

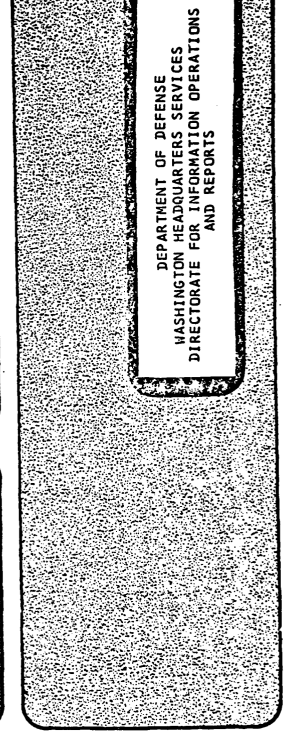


MICROCORY TELECTION TEST CHART
NATIONAL BUREAU OF STANDARDS - 1963 - A

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM

4TH QUARTER FY 1979 (JULY - SEPTEMBER 1979)





66.1-551H-CH

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM

| 大名の名の | 「これをからな」 | 「これのこのこの | 「日本のとのなった | 「ここ

4TH QUARTER FISCAL YEAR 1979 (JULY - SEPTEMBER 1979)

Submission of data is accomplished quarterly on DD Form 1140-1 as directed by the instructions contained therein. An average of 650 companies report each quarter. This report presents a summary of the information submitted by Defense contractors required to assume an affirmative obligation and submit reports with respect to subcontracting with small business and disadvantaged business in accordance with Defense Acquisition Regulation (DAR) clause 7-104.45.

The report is divided into four sections; one each for the Army, Mavy, Air Force and the Defense Logistical Information is received both on a company-wide basis and by different divisions fiscal year and between the current year-to-date and the prior year-to-date. A summary by service for various categories is featured at the back of the publication. The basis for separating companies into These periods show a comparision between the current quarter and the comparable quarter of the previous In turn, each section displays the Company name and location and data for four time periods. one of the four sections noted above is determined by the Service/Agency having responsibility for or plants, depending upon how a company chooses to report. contract administration.

The codes appearing in the report are explained on the following page.

## EXPLANATION OF CODES APPEARING IN THIS PUBLICATION

PROCESS SECTION OF SECTION SEC

н	Companies participating in the SBA Voluntary Reporting Program.
SURV DATE	The date (Month & Year) of the most recent government subcontracting Surveillance review
	A zero indicates no DD1140 Report was submitted; a one indicates an outwared DD1170 form
	was submitted; and a two indicates no data was provided.
•	Indicates that Company reported less than \$500.
REQD	Contractors report should have provided comments per established criteria (1/N).
RMKS	Contractor did not provide required comments $(Y/N)$ .
	ELANK indicates no DD1140 Report was submitted this quarter.
X/N	Comments required but not provided.
Y/Y	Comments required and provided.
N/Y	Comments not required but provided.
N/N	
NR	No DD1140 Report submitted (taken from Plank in RMKS column).
s/o	$\overline{}$
<b>n/</b> 0	Companies reporting \$0 to Minority Concerns.
CODE	Unique 4-digit number, identifying each Plant.

SBA TOTALS show \$ Amount for those Companies Participating in the SBA Program as noted above. Program as noted above.

NOTE: Percentages less than 0.05 appear as 0.

COMPANIES PARTICIPATING IN INE OLFAKTARA OF SPERNE SOBCONTRACTING PROGRAM ANNY

ないないのは、アンドラング・アンドン・アンドランド

HINUK S ANT

4 / N 2 / Z FY 1978 YEAR TO DAIL SPALL S ANT 45,385 4,549 1,760 549 2,255 8,214 3,026 4,246 10,040 2,572 1,041 4,754 95000 50 50 57,53 54,53 TUTAL S AMÍ 5,762 3,431 1,255 3,658 18,436 457 21,984 435 8,581 4,090 6,237 9,210 3,695 RINCK SANJ 1,052 4,637 1,456 Ξ FY 1979 YEAR TU DATE CUMPANIES PAHTICIPATING IN DEPAHTMENT OF DEFENSE SUBCONTRACTING PRUGRAM (AMUUNIS IN THOUSANDS) SAN1 5AN1 11450 15,017 543 5,463 2,002 19,758 19,758 19,698 19,698 4,991 3,095 369 7,712 TUTAL S ANT 5,762 15,352 6,767 1,026 9,357 3,297 16u 25u 6,9 COMPARABLE GUARTER FY 1978 HINGR S ANT 100 K 22. 36363 BMALL B AMT 17.61 1,256 TOTAL B AMT 5.702 3,036 53,091 437 Pr cuor

305

1,447

CUMPANIES PAHFICIPATING IN THE DEPAHFMENT OF DEFENSE SUBCONTHACTING PROGRAM

PCODE 037 3.0 PUCKIN BUARTER FISCAL TEAM 1979 \*\*(JULY-SEFTEMBER 1474)
(AMOUNTS IN THUUSANDS) BUB. | MINUR TY A SHALL SAMT 5,340 L, 101 TOTAL S ANT 7.848 4,215 N/A 6.016 5,762 4, 396 333 **1** 6,683 **\$** 11,011 DATE STORES SECTIVATION OF SECTION OF AIRMUNI MEIGHTS OVERLAND PARK RIVERBANK KEYSER Independence Luves Park GHAND ISLAND HIDDLETUMN SAN ANTUNIU TULLAHOMA LUMPOC CULVER CITY SEAGOVILLE HUNTSVILLE TINKER AFB Del City RUCK FALLS CINCINNATI SHKE VE PURT THE HOUD ANCASTER BANTA ARA BELVIDERE PICAYUNE MARSHALL UVELAND HE MPH IS SEATTLE NE RPORT Y Y C Y MASON & HANGEN-SILAS MASON CO INC CORN ANNY ANNO PLI MASON & MANGER-SILAS MASON CO INC IOMA ARMY ANNO PLI MASON CHANGERLAIN INC MCALISIER CONSTRUCTION CO INC MIOSTAIR CONSTRUCTION SO INC THISASE CORP HUNTSVILLE DIV THI MSL CORP LUUISIANA ARYY AMMUNITION PLANT THISM ATLANTIC CUNST/GALLEGUS CORP JV UNIMITAL INC JULIET ARMY AMMUNITION PLANT EMELL. 4 S INC URPIS INDUSTRIES INC HIVENBANK PLANT NEMINSTON ANMS CU INC RUCKFURD BLACKTOP CUNSTRUCTION CO SANTA FE ENGINERS INC SANTA FE ENGINERS INC SANTA FE ENGINERS INC SANTA FE ENGINERS INC SCHAEITZER CONSTRUCTION CO SUMMA CURP MUGHES MELICUPTERS DIV TEXAS DISON CONSTRUCTION CU HARTIL HARIETTA ALUMINUM SALES INC Harvago inc SARRENCE & SUNS CUNTRACTING INC LIST & CLAME CONSTRUCTION CO. UNITE STATES ENGINEERING CO AEKLEA CUNSTRUCTION CO INC JAIVEASAL CUNSTHUCTION CO PARTS JAHRNUDSEN CO INC G CJASTRUCTIUN CORP

TUINE & CUNSTRUCTION CO	CUNSTRUCTION CO	<b>.</b>		!			i	MAUNEE 10 1 A Y Y 21 21 100.0 0 0.0	10 1	7 7	21	21	20021		0.0
CUNTRACTURS	1/2	1/1	N/N A/N A/A N/A	N/N	×	NK U/S U/M		MHA	AHMY TUTAL SE	175,9	76	175,994 LUS,464 5ve 4,846 2.8	54.4	4,946	3.5
. 29	•	9.	•	13	23	72 01 72	12	V9S	SBA TOTALS:	7 .00	3	80, 464 40,757 50,0 S36 8.4	50,0	536	4.0

	22	4
<pre><pre></pre> <pre></pre> &lt;</pre>		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Teste agreemen, especial execusive recovered to general expersion descented between appropriate appropriate and the

FOURTH GUANTER FISCAL YEAR 1479 AM(JULY-SEPTEMBER 1474) (AMDUNIS IN THOUSANDS)

	n		<b>.</b>	<b>س</b> د	* #						
	20		3			TOTAL	SMALL	BUS.	_	BUS.	
CUMPAN	>	ST	DAT	- I		A AH	PAA	77	AMI	PCT	0
ACAS TURSTACE TO A CO. INC.	MUDESTO	5	}			35	22	1 4		0.0	12
ALABATA DRY DOCK & SMIPBUILDING CU	MUBILE	A.				12	2	45.2	9	0	9990
CONTRACTING	HESA	<u>ح</u>			z	<b>▼</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<b>4</b> /2	•	4/2	۵
AUTUMATION INDUSTRIES INC VITRO LABS DIV	SILVER SPRING	2	37			ŝ.	3,229	\$	901	9.	•
ACCOUNT BAILMANDS INC	NEW CHIEANS	<b>۲</b>	117			į	•	65.4	4	<b>3.</b>	~
7) 7 9	ANT INGTON	<b>Y</b>				15,413	674	3		9.0	•
	DALLAS	×				'n.		♣.		 O	3
CAN'T LALA LORAN CONTRACTOR OF THE STATE OF		¥ :	16			•	10,957	65°	7	7	3 0
SELL ARRONAPER CO	NEW UNITED NO.	¥ ;	121					•	- :	4 1	Š
COLUMN CORP.	51 - FLERES	Z :	6			•	15075	2 0	767	-	9
		53			2 7 2 >	10.1	•	3.7	•	4.	0254
		<b>V</b>				•	• •	* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	< \ \ Z	3
CASTLE CONSTRUCTION CO INC	SMUUTH	<b>X</b>				5,329	2.754	51.7	•	1.3	Ė
CENTURY CONSTRUCTION CO	TLE	4					N/N	`	X X		3
COMPUTER SCIENCES CURP	z	<b>V</b> J				3	170	64.5	20	35.0	3
CUMBULTANTS & DESIGNERS INC TECH & DESIGN SVC6 DIV	. NEW YURK	Z	97			185	38	61	~	1.	o i
DIAMING ARNULO # 1MC	GREAT NECK	×					•	•	•	•	4
DEALE JUNALO M CO	PURTLAND	80 (		z:	7 : Z :	1,494	6,766	÷	907	2.0	3
THE PROPERTY OF THE PROPERTY O	NOW CO	₹ :				700	<b>9</b>	•	3	9	•
CINATELIANS LOST TATATAL UTAG DIV	KAUA!	Ī :				795	245	45.1		2	٠ ا
	FALU ALTO	۲ . د د	3			2 5	V :	١,	<b>\$</b> ;		7900
TATACITY TO TATE TATE OF TATE	MEN TORK	<b>-</b> )	6		z z :	950	7	0 2	2 ;	ο.	6660
	TACE ACCUEN	Z (				٥	<b>.</b>	<b>2</b> r	4 : 2 : 2 :	-	2210
	PCHCON	5 <b>5</b>	7	2 2		47.74	14.306				75.50
CURP DUINCY	COINCY	. E	6			•		•			2610
	NEW YURK	7	67	z	Z		***	40.0	~	9	27.50
BULDYEAN AEMUSPACE CURP	AKHON	5				12,	4,116	35.0	262	7.04	2810
THE PARTY AND THE PARTY AND THE PARTY OF THE	BE THPAGE	Z :	5	Z :		ŝ.	900	÷.	1,040	-	2860
CASE AND THE CONTRACT OF THE C		> 1 2 -	>	_ `		1,547	103/9	V .	<b>~</b> ;	<u>.</u>	0/0/
TANNERS TAN	MODESTO	5				2 9	4 9 2 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	, ,	
TARDEM A G & GUN INC	PANANA CIIY	. T		: z	· z	354	324	• •	· •		7490
	ACANA	2				< <u>&gt;</u> 2	•	ž	X X	<b>4</b>	0440
	IKHINDALE	LA.					104	*	•	3.0	8490
TRACCIES INC SECTION SERVICES		<b>5</b>	117	_	> >	n.	6,351.	•	288	2.5	2
	TITUSVÍLLE	7		z	_	412	192	40.7	Э	9	9990
	MENT TEX	<b>S</b> :			7.	<b>\</b>	<b>\</b>	۲ ۲		× ×	3
		<b>T</b>	•					ž	Ž	< :	
THE COLUMN TO SELECT THE PROPERTY OF THE PROPE	JACKSONVICE	ب د د	3		z :	5 1 ° 5	2002	# # P	20	\$ ~	. 6270
THE THE PROPERTY OF THE PROPER	FASCAGOLA	S .		_		•	2	-	62	3	200
LUCKASTO SAIPGUILDING K TORNEROTICE CO	ANAGED OF ACT	٠ ۲		Z	7 7	¥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>7</b> . 4	2	<u> </u>	`	
A B I ELECTRIC CU INC		< -	5		-	2	. 130 45		۲ د د	•	
TAEDA CONSTRUCTION RUAD JA	MALE NO AND	-	•	Z :	• ;	* 1	7	• •	Ž :	•	
	- 1		·	1	-	3	705	0001	3	;	7 1

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM NAVY (AMOUNTS IN THOUSANDS)

	BUS.	\ \ !	4 \ X	4/4	•	9 ;	4 ; E	4 6 2 6		4	• `	<b>4</b>	¥ / ¥	••	4.	4 / H	9	0	< < < \ Z 1	21.3	\ \ \ \ \	9.0	0.5	c • 5	2.3	•	? •		1	X > X	<b>4</b> / <b>2</b>	٧ ٢	26.3	₹ ·	•	< < < > 2	; c	9	9	5.	0.1	<b>4</b>	
	BINCR S ANT	•	•	•	220	2	•	•	• •	7.4	•	-	•	17	736	•	£7	•	<b>.</b>	141	)	136	•	207	~	•	9 4 4	2.711		. •	•	•	0901		, î	> <	> <	<b>•</b>	0	1.609	•	•	<b>3</b>
4	BUS.	4/N	4/4	N/N	700	190			: 4	70.0	; }	W/W	4/K	9.8	99.2	4/N	000	0	2 3	45.2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	84.6	_	_	38.7	7.7	200			•	W/W	4 / N	15.6	z,	9966	4		0.10			20.	4/2	<b>4</b> /2
YEAR TO DAIL	SMALL S ANT	3	3	•	100	0	•	A . A	7	15.465		9		293	Ò.	<b>3</b>	-	<b>5</b>	• 3	910	١.	34	1,41	3	6,77	4	0 4	S			3	9	9777	4		•	24.65	•		2	32,624		-
FY 1978 Y	TOTAL S AMT		3	•	012/01	700	><	4	3	21.132		0	•	3,596	ş	9 4	ָר ה ה	9,7	> <	1.799		•	4,47	2014	90	→ 6		4	13,61		•		156.45	•		-	97	. 5	62,7	S	-	<b>-</b>	•
	BUS. PCT	0.0	••	9.	9.0			•		4	29.7	<b>*</b>	0.0	۳.	9.0	35.4		- - -		26.3	100.0	10.0	36.9	••	7°F	9.4		0	4	4\N	0.0	0.0	657	-		•	36.2	1.0	. 0		~		9
DATE	BANT	36	•	3	9 2 2	4	٠.	7	• •	853	2,041		•	•	734	25	•		•	3	759	235	200	•	2,228	3 5	7 17	4.920	~	٥	•		6.70	9		•	) = 20	227	976	2,032	455	*	3
YEAR 10 (	BUS.		63.3	9 (	•	- 1	, ,	70	• 4	7 9	9	2		51.7	•	٠,	Ç,	• :	37.5	-	5	85,3	40.1	31.3	45	<b>.</b>	•	30.3	,	ì	37.0	100.0	•	•	•	• ~	80.0	7	42.2	•	72.	100.0	3
Y 1979 YE	SAALL	3,479	-		1112	֓֞֜֝֝֓֜֜֝֓֜֝֓֡֓֜֝֓֓֡֓֡֓֜֝֡֓֡֓֡֓֡֓֡֓֜֜֜֜֡֓֡֓֡֓֡֡֡֜֜֜֜֜֡֡֡֡֓֡֡֡֡֓֡֡֡֡֡֡	٠.	, A ,	8	Ň	4,83	•	. 82	2,754	ŝ	9/1	۸-	- ;	_	760	75	1,840	2,18	200	2,79	10	5.39	142,634	2	•	464	??	٠.	#01 CY	0	. 4		0,89	8,20	6	2,01	34	922
<b>I</b>	TOTAL S ANT	-	21.	0/7/1	414 414	15.415	2,655	121.108	1.6.1	17,923	6,865		~	5,329	Ç	97	• •	- 9	Š	1,875	159	2,158	7	106,750	Š	^		471,085	4		1,306	324	95/17	55.545	. 4	2,000	~	12,397	~	•	16,628		776
1978	BUS. PCT	V/N	< ×	₹.		^ ^				3.2	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>\</b>	< \ Z	<b>4</b>	4.0	== <>:				25.5	1/2 2/2	7.7	5.0	< :	< :	< r			1:0	< \ z	< <u>*</u>	<b>4</b> /2	2 4 2 2	2 0	\ \ \ \	< ×	- < \ x	5.0	0.7	1.7		= \\\	- <>
1	MINOR B AKT	•	٧/٢	\ .	7 4	2 3			• •	217	•	4/1	<b>\</b> 2	•	736	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	•		341	•	=	<b>'</b>	•	•	9 ^	217	25.	n	•	•	<b>3</b> ;	200	181	× ×	•	-	-	261	<b>619</b>	71	۲\۲ -	•
BUARTER	003. PCT	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4 / 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		707		18.	65	70.0	¥	K/K	4/H	4/H		4/1	0.00		× ×	46.3	< X	62.1	2.0	\ \ \ \ \	<b>*</b> :	4 P	40.7	21.0	29.1	<b>\</b>	<b>*</b>	< ;		54.4	<b>4</b>	X X	<b>\</b>	91.7	42,1	34.7	6	۲ : ۲ :	<b>*</b>
CUMPARABLE	ANV 8		٧/٣						-	6.515	•	<b>4/x</b>	<b>*</b>		• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * *			•	456	•	-	0.1.	••	•	9	7,041	34,237	763	•	•	<b>4</b>		3,516		•	•	<b>7</b>	2	2,43	6,787	4 / E	•
	TOTAL S AMT	•	٨/٨	4 / Z		1667.1	* *	20.473		6.270	•	4/1	<b>*</b>	•			4		•	445	•	280	21217	<b>-</b>	-	923	Š	163,011	ż	•	• ;	4/4	•	0,401	N/N	•	•	416	34,588	20,007	957.01	<u> </u>	<b>-</b>
	FCODE	0.00	***	5000	7110		900	9	•	1030	·	0.37	0.01	0 344	0 2 6 4	****	200		0.20	1920	1247	9358	2710	656	27.00	27.70	2010	2860	2870	270 0750	1000	7000	440	3090	***	<b>9.54</b>	7070	0279		2 4	96.40	•	

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCUNIKACITNG PROGRAM NAVY

TEAR 1979		I HUUSANUS J
FUURIH GUAHTER FISCAL TRAN 1979	ARIJULY-SEPTEMBER 19791	(SUNABUURIS IN THUUSANUS)

										2						
						ທສ		•		11 G 11 G 12 A		7	1		9	
To A GEORGIA		0				<b>V</b>	CITY	3 15	· •	9	S ANT	SAMI	FC1.	P AMT	P C 2	PCODE
MAHINE TRANSPURT LINES INC MAKINE PURCH CURP	LINES	INC MA	HINE PUR	CH CURP			NEW YORK	¦ ≥ !	: -	1 1 Z 1 Z	2	***				
MARYLAND SHIPBUILDING & DRYDOCK CU	9410	PRADO	ر د د د د				BALTIMORE	Ę	~		-	1.280	4	1	< = 1	70.0
MITSUL MARGOR & CREAN CONSTRUCTION CO	NERN	DATE NO.	CT10N CO				SINAJANA	ij		Z	_	•	Ž			25.40
HURKINDUSEN CO INC							KANE DHE	Ī	~		5,	2,409	す。つず		_	0658
AD 1 10 10 10 10 10 10 10 10 10 10 10 10 1	0 1 2 4		ć				MAIN FACILITY	<u>I</u>		z	<b>4</b> /2	•	× ×	:	_	8440
MATTERNAT STREET & UNITEDING CO	JOLIUS .	JILUING Lining	กว	į			•	<b>5</b>		z	'	2,173	50.0		10	4590
THE STORY OF THE STREET STORY SOURCE STORY	77177	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MODIO AN	2			NETPONT NETS	<b>Y</b>	•		33	10,019	24.0			46.20
AUTOMORPH CALFORNIA	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	באי היי	בא נטאר					۷ >		- - z	-	2	000	_	2	4630
TOTAL TANK TOTAL PROPERTY OF THE PERSON OF T	T STA T	3 J 7 V	9777	2			NET BERY PARK	<b>∀</b>			4 \ Z	4/2	¥ / ¥	_	~	0627
STATES AND THE STATES OF THE S	1	0000	INC ONC I	<b>^</b>			SAN DIEGO	۲	_		< \ Z	4\x	X > Z	<b>*</b>	₹ <	1597
BATHER MANAGEMENT		24.5					PURTLAND	ž	678	z >-		271	45.7	~	_	0322
PACTED NOV DUCK							TARCELAG	Ţ			<b>₹</b> \z	4/1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \	•	0453
PART A A STANLAR WINDS A TOTAL OF THE CONTRACT	77.7	97.4	110 101	***************************************	;		DAKLAND	۲	0	z	<b>₹</b> \z	4\z	٧ <u>/ ۷</u>	< > z		5040
THE CO MODELL WATER STREET		2.7	TOCKI ST		<u>-</u>		SILVENDALE	<b>∢</b>	_		2,351	1,651	70.6	109		0137
	2						SILVERUALE	<b>₹</b>	z N	>	_		<b>4</b> / <b>2</b>	•	_	1910
S F D CODE HERBY D MODER	1007	2					CHARLESTON	သ	-	<b>&gt;</b>	<b>3</b>	•	X X	3		0672
SALAN TO R TRO							SUCIA SAN FRANCISCO		•	z	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>4/x</b>	<b>∀</b> / <b>x</b>	4/2		0579
CHANNEL ON A LINE OF A LINE	-						HONOLULO	Ī	N	z	3,049	2,364	77.5	1.503	_	9990
SANTE TE ENGINEERS INC.	712121	TION					BUTTON ATLLUM	۲,	z 	z >			<b>4</b> \ <b>2</b>	•	3	0521
SPEAR RAND CLAP CARLACTER OF	771970	מוסע הייני מוסע הייני	3 7					4	-	Z -	112	95	20.05	13	٥	0325
SPEEDY BALD CLESP SPEEDS SHEET	SPERRY	SYSTE.		100				¥.	2000	<b>*</b>	18,955	11,706	61.0	76		5540
SUN SAIPBUILDIRG A DRY DUCK	LOGA		TO DAMAGE ACT	- N 3 L 3			GKEAL NECK	Z	979	z	15,414	5,293	34.5	9	4	5585
SUZUNAVA KUGYU INC	ا		<b>.</b>					<b>4</b>		z	18,686	5,698	30.5	85	3	9090
SAINE TON & BELVOIR	IR JV						7	¥ :	_		<b>4</b> /2	< ×	<b>4</b> /2	<b>*</b>	~	0462
TENCOR	•							T,			<b>\</b> \\\	<b>&lt;</b> >	4 \ Z	۲\ <u>۲</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0492
THUMPSON J HALTER CO	2								-	Z		<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>4</b>	<b>4</b> \ <b>2</b>	<u> </u>	0614
TUDD SHIPPANDS CURP	۵								-	Z :	ů.	1,511	7.70	<b>4</b>	7	0128
TRIPLE A MACHINE SHUP INC	SHUP I	NC.								Z	40,345	=	76.1	213	S	6200
THIPLE A SHIPTARD		,						<u>.</u>	Z 675	_	1,694	1,244	40.1	13	_	0482
TRULAND COMP							-		_	z	2,929	3	72.5	73	7.7	0359
CALTED TECHNOLUGIES COMP SIKOMSKY ATRCHAFT DIV	3CO 83	P SIKUK	ISKY ATRE	HAFT OF	>			<b>∢</b> ; > ;		z ·	Ž.	ž	4 \ Z	<b>4</b> \2	<u> </u>	6040
VJUGHT CURP	   	<i>i</i>	f		•		017817 CAD			<b>&gt;</b> :	770	•	4/.0	7.10		05#9
ATLLA TETTE TRUN & STEEL CO	STEEL	9					UALLAS Brist: Aug		6/	z	60	•		993	_	3770
ZINSEA-FURBY INC	1	) •					<b>=</b> ;	ž		<b>&gt;</b>	4,423	2,455	55.5	7	~	4302
						;	SAN DIECO	C.	0	z	<b>4</b> /2	<b>4</b>	•	<b>\</b>	3	100
CUNTRACTORS	N / N	1/A	1/1 L/1	¥	s/n	2	NAVI	NAVY TOTAL S	2.5	~	723,097	295,551	2.3	13,005	:	]
-	15	1. 51	11 21	22	~	15	<b>##</b> 5	SHA TUTAL 9.		1	200			;	•	
								1	•	•		** / / * 0 V	70.7	7,354	-	

CUMPANIES PAHIICIPATING IN THE UEPAKTHENT UF UEFENSE SUBCUNINACTING PRUGRAM NAVY (AMOUNTS IN THUUSANDS)

TUTAL B ANT TUTAL	1 1 4 1												•	
2000 2000 2000 2000 2000 2000 2000 200	Ā	, L	B ANT	BUS. PCT	TUTAL 8 AMT	SANI	ジレ	SANT		<b>-</b>	S AN	BUS PCT	#1200R	BUS.
2 7			42		_ = .	40	20.5	\$6	1.4		1,454	27.7	102	2.0
440	767		<u>.</u>	( )	7,566	3,242	73.9	156	m s	4,736	•	•	3	
***	` <u>`</u>	**	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	١.	1	7	24542	• ^	-	<b>-</b>	4 3	-	< :
		0	3,348	65.1		77	100.0	7.74	64.8		7	z	0	ž,
	•	× ×	•	X \ X		2,51	45.4	976	M			4		-
25,100	1621	25.0	23	1.0	?	,25	36.8	525			4		3	•
2,662	,071	77.0	61	0.7	~	9,25	69.6	512		6	7:7	75.2	*	4
-	•	<u> </u>	•	× ×	~	9	56.7					}	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
_	•	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	•	<b>4</b> /x	•	-	25.6	•		•	3	4 / N	•	< ×
-			~	5	70	434	50.4	•		•	1,993	-	S	0
1		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	× ×	•	•	× ×	•	•	3,640	•	-	•	9
9		72.3	٥	0	5	Э	6.00	٥	_	•	261	~	•	0.0
<b>E</b> .		63.1	472	7	6,262	4,101	65.5	2,240	35.9	3,004	1,857	400	1,796	56.7
3	<b>.</b>	<b>\</b>	•	<b>\\</b>	•	9	< ×	•	•	:3		z		< x
- V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X / X	<b>\frac{1}{2}</b>			<b>4</b>	•		•	9	4 > 2	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
<b>-</b>	۰,		•			3,313	100.0	9		•	•	<b>4/2</b>	•	<b>4</b>
4/2 4/2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	× ×	4 / Z	٧ / X	20,	30	77.5	1,503		•	3	4/4	•	<b>*</b>
C0 =		7.00	275	2.1		•	X > X	t		10,185	3	13.9	~	2.7
• •	<u> </u>	9	104	0 (	2,70	<b>5</b> ,2	95.4	~		5,213	4,586	64.1	716	13.7
010	7		936		٠ و	7,62	200	S		٥	6,0	60.3	1,237	2.7
-		7.,,	) o c	***	206,96	× :	20.5	3.59		32,102	10, 528	32.2	20.	0.0
2	> v	- 6	•	< r	2 4		32.1	2	ď,			ž		4/N
10			019/1		00001			•	, •	1,977	6,382	0.00	3,620	'n
			•		26.	•	0 :	0 4		•	•	35.3		35.3
	• •	· >	• •	- X	2	•	3 ×	200	- c		1	٧ ×	9	< ! Z
239 24	113	65.7	170	5.0	122,015	96	72.	677		•	700	•	3 4	· ·
280	,936	91.5	312	1.0		4.34	95.5	•			•	•	900	n *
0	٥	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		× >	5,929	7	72.5	-		7,176	32	88.7	4 ^	1 0
45	<u>-</u>		•	0.0	-	_	87.5	9		•	5		140	4
24	676	62,2	650	9.	•	2	49.0	115		45,3	3		. 4	• -
7007	245	35.6	240	2.0	38,34	5,68	35.0	8		~	39	30.7	9	
200	_	•	•		5,432	5,904	53.5			3	7	3	3	2
0	- [	<b>\</b>	•	4	~	~	100.0				•	, S	, •	<b>4</b>
539,919 220	220,756	40°9	13,321	5,5	2,455,867	1,041,804	45.4	48,918	2.0	2,009,643	794,515	39.5	57,312	9:1
404,054	136,279	33.7	4,261		1,954,189	768,595	39.3	23,709	1.2	1,508,614	547,162	54.9	15,431	6.0

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM AF

SAME DESCRIPTION CONTRACTOR CONTRACTOR DESCRIPTION CONTRACTOR DESCRIPTION OF THE PROPERTY OF T

FOURTH WOANTER FISCAL YEAR 1979 \*\*(JULY-SEPTEMBER 1979) (AMOUNTS IN THOUSANDS)

			ŀ			Ì		Ī	
•			2 : 2 :						
2		SURV		TOTAL	SMALL	2000	A L NOK	BUS.	
CUMPA +T	CIIV	ST DATE	3	S S ANT	SAHT		THA 4	_	PCUDE
			•	i		f		-	
7 T C 3 T C	TULLAHOMA	179 N	Z 7	3,402	2,034	59.0	207	7.0	0900
CUMP ALMUJET	SACRAHENIU	5 Y)	Z		2,083	60.5	55		0520
CURP AERUJET	SACKAMENTO	CA 479	7 7	_	585	7 7 9	^	Δ.	386
CUMP AERUJET	SACRAMENTO	CA 979	¥	-	940	58.5	56	20	0381
CURP AEMUJET SULID PHOP CU TACT !	SACRAMENTO	<	. X	-	1.201	30.5	20		0260
	1 05 ANGEL FS	3	· 2	_	1 X O		ő		0020
	SEATTIF	•			27, 105	7	~		2 2
	05.81.15.0 441.15.0	121		1021	746113	4107	0 2 2 7		<b>3</b> (
CAMPBELL ALLEN M CU GENL CONTRACTORS	TYLER				۷ \ <u>۷</u>	\ <u>\</u>	۷ / ۷	_	95.70
FAIRCAILD INDUSTRIES INC FAIRCHILD REPUBLIC CU	FAHMINGDALE		<b>≻</b>	32,197	12,787	54.7	47		2290
GENERAL DYNAMICS COMP FURT WORTH UIV	FORT AUNIH	1x 879	× Z		27,180	_	5,104		2560
GENERAL ELECTRIC CO ACFT ENG GROUP	CINCINNAFI	_			22.434	_	180		8750
GENERAL ELECTRIC CO REPENTAL A ENVIR SYS DIV	PHILADELPHIA			_	2.788	21.3	99		1550
DENEBAL ELECTRIC CL SPACE DIV	PHILADELPHIA	7.7		2.074	855	7	1	3	4
OLUBAL ASSUCIATES USAF SPACE I MISSILE TEST CENTER	DAKLAND			_	246	7 7 7	~		740
TOUTH STREET	CLI VER CITY	•	· Z	7047	120.495	_	A-776		0
THE TAX PROPERTY OF THE PROPERTY CONTRACTOR	CAF AFB								,
	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7			4 / P	¥ .	4 0		
TOTAL STREET TOTAL TOTAL STREET TO	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		<b>Z</b>	_	15/12	_	242		9
CUCANCE MISSINES & STACE CU INC	SUNNYVALE			<u>-</u>	25,193		2,084		2070
M I TINCOLM LABORATORY	LE XINGTON			_	6,851	45.5	61		1921
MARILY MARIETTA CURP AENUSPACE DIV	ORLANDO	FL 579	F Y Y	13,357	5,487	41.1	132		4250
MCDONVELL DDUGLAB CURP	91 LOUIS	MO 679	Z	35	767 09	17.2	10001		1350
ALTAE CURP	BEDFORD	HA 1178	× ×		4,307	64.5	189		1400
NUBTHUP CEAP	ELE		Z	_	34.706	9.25	5.644	5.6	1000
PAN AMERICAN BURLD AIRBAYS INC	PATRICK AFB	F1 279			749	70.0			0 4 9 7
RUDERSELL INTERNATIONAL DUND	1 TSHUKCH		. z	_	710.44	4	90		1
CHOOL STRUCK WAS MADE OF THE STRUCK LAND S	10 CONC. 40					7	7		
TI IN THE PORT HADATE OF THE COLUMN CAUCA	ALCONDO BEACH	7	2 : 2 :	<u> </u>	10,04	3	7 7		0 0
THE STATE OF THE S	LITU EVENTED			_	2,113	7.6	236		9190
	BIVALUE	679 A79	<b>-</b>	_	900.4	13.1	101	.0	460
CONTINUE DECEMBER CONT TRAIL & MILINEY ALKERAFT DIV			<b>&gt;</b>	_	6,647	41.5	396		5420
	184		F 7	555,067	140,057	26,5	1,551	7.0	05 40
UNITED TECHNOLOGIES CONF MESEANCH CENTER	AST	C1 679	Z	<u> </u>		74.4	M	5.0	0 7 4 4
MESTINGHOUSE ELECTRIC CURP DEF & ELEC SYS CIR	PITTSBUNGH	PA 177	7 7 4	50,737	25,766	20.05	5,241	4.0	572
CUNTRACTURS Y/N 1/Y N/Y N/N NX L/S L/A	34	TOTALSE	٦	110 105	272 719	1 8	25. 35.	-	
	ŧ		•	601,011,4	C * 10 10		700'67	•	
. 32 1 9 10 10 2 0 0	<b>ABS</b>	I TUTAL ST	-	1,465,822	537,527	27.4	27.4 24,862	1.3	
						•	•	•	
ADD									
MARTIN MARIETTA (ORP	DENVER	CO 1078	FY	14,633	6,485	44.3	360	2.5	4270

COMPANIES PARTICIPATING IN 19E DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA

FOUNTH WORKER FISCAL TEAR 1979 AMILULY-SEPTEMBER 1974) (AMOUNTS IN IMDUBANDS)

12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	o n d	SURV P	2	AL SHALL	ecs.	A I NOR	& C &	PCODE
	; ;						•	
CHEMICAL C	SUL		<u> </u>		45		•	3
	Š	119		921 90	3 77.1	~	3.5	3
WIERIURS	_	0		~ ~	ž		`	3
MAYES INTERNATIONAL CORP	BIRRINGHAM	~	مُ ح	7 1,	?	2		3
HAZELIINE CURP	GREENLANN	616	, L	2,	•		•	3
HEIL CO THE BULK TRAILER DIVISION	MILMAUKEE	<b>∼i</b>	z	_	75.			-
JERCULES INC	<b>&gt;</b>	9		<u> </u>	ž	ž	`	7
HERCULES INC	MCGREGOR	619		~	7		•	0431
MERCULES INC	Z	119	<u> </u>	~	97.			s
HEMLETT PACKAND CU	PALO ALTU	579	4 8,9	26 3,895		9	2.3	-
	CASA GRANDE	679	_	_	7		•	4
	GRAHAM	9 1		<u> </u>	2	ž	•	<b>-</b>
ACRARI DROIMERU CO	TROY	616	Z :	52	Э.	₹	D.	∽.
	<b>JE K</b>	V C	-	20 <b>/1</b>	0	_	• `	3 .
	SOLD STATE OF THE	) ^ (	-	7	Ž	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	¥ °	5150
TAT DESCRIPTION OF THE PROPERTY OF THE PROPERT		770	- >		•	,	•	9 :
2 Z	711 - V.10	110	7 2	9 0		→ 0		0 7 1 4 0
INC FLECTION		1070	- 2	701 - 7	, v	_		1 T
2	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡	66.	2 >	-	•	n =	•	ַ כַ
) L	2	9 2 3	- >	2 .	1.62.		· ·	200
INFL	4 d		•	` } _	2	_	• `	. 0
ALAMEI CURP MISCU DIV	HHITEMALL	1079	z	917 67	7.5			21
HOMME! TURBINE CUMPUNENTS CURP AUSTENAL DIV	DUVER	•	z	99		_		0057
MY-SAIN ELECTRUNICS CURP	= LINCOLN	0		2	Ž		`	2
HYDRUSCIENCE INC	DALLAS	0	>					0286
<b>7 S T E X</b>	3.	879	2	01	30		•	23
1	VALLEY FURGE	479	2	76	3.48 0		•	3240
I T RESEARCH INSTITUTE	_ :	676	7 Z	78	\$0.°		•	Ş
٠,	2 5	674	ۍ ح	20	9		-	100
	201	<b>&gt;</b> (		2	ž :		`	7
THE TOTAL PROPERTY OF THE TABLE THE		7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		^ :		<b>-</b>	0 0	2680
9	1 X X X X X X X X X X X X X X X X X X X	H 70	2 2	7667	0 1	_	•	,
	N I N I N I N I N I N I N I N I N I N I	0 2 2	- >	77	2	_	•	2154
	ZO CONTRACTOR OF THE PARTY OF T	619	- Z	7.0		_	2	, 7
I T T CUMP ELECTHU UPTICAL PRUDUCTS DIV	KUANUKE	~	7	3,5	78.		•	3
	EASTON	678	z	3	20			37
I I I CURP J C CARTER CU	CUSTA MESA	179	7	~1	7	_		3
1 T T GILFILLAN INC		179	¥ #	1,5	. 5 5			36
ILLINJIS GLUVE CU	CHICAGO	1179	7 10C	0.1 +	80		3.0	3.7
ILLINJIS TUUL MURKS INC ILLITHON DIV	CHICAGO	616	>	•	76.			Ç
INGERSALL HAND CU	MUUDCLIFF LAKE.	~	<b>&gt;</b>	•	75.	_	•	39
INSTRUMENT SYSTEMS CORP INCITELEPHONICS	HUNTINGTON	479	z	<u>-</u>	۵	31	•	3420
	DIGINALE	625	7,7	۰ -		_	0.0	3
TALESCONING NISE THE CO. INC.	CARLAND	619	>	01 0	S			~

CUMPANIES PARTICIPATING IN THE ULPARIMENT UF DEFENSE SUBCONTRACTING PROGRAM DLA (AMUUNIS IN THOUSANDS)

FY 1979 YEAR TO DATE

	TUTAL	BHALL	808	MINUR	808	TOTAL	SHALL	ens.	MINUM	BUS.	TUTAL		BUS.	Z	803
Prube	AHT	¥	PC T		PCT	¥	< ≀	ا ر	SAMI	2		•	<b>a</b> . I	E	<b>T</b> .
89	1,035		80.		0.1	3	3,80	۱ ヘ	90		2	3,29	1 -	25	7
5.7		•	X X	•	N/N	7,90	Š	~	1,099	•	•		× > 2	0	< \ Z
3			X / X		X / X	21,95	P 6 4 9	•	55	2.4			`	э	ž
9792	139,294	44,144	0.0	1,000	•	۲,۶	511,306	40.5	5,371	S.	626,328	353,809	46.7	4,333	\$.
3	3 (	<b>V</b> :		•		= ;		~	•	0.0	2		4	э	•
9 '	000	3 (	9	7	2	ć,	<b>,</b>	<b>~</b> 1	163		┑.	20	•	0,	·n .
2	3	ה ה	70	0 1			96 / 1	:	•	٠.	13,11	4717	V	20	9. V
3 : 7 (	<b>n</b> .	•	4	376	0	121	7	•	1,407	<b>8</b> .0	ţ.	77	~	1,301	0
Š	•	• -	< Z	•	< \ Z	6,36	Ş	•	3	× • 4			ž	•	ž
3	,	-	<b>4</b> / <b>x</b>	•	K/K	41	4	÷	8	3.8	•		`	•	<b>4</b> / Z
ş	1,762	966	56.7	_	4	5	70'	å	15	2.0	75,	7	'n	91	•
9	Ň	333	77.5	•	-	9 1	2,103	S	37	5.1	1,939	30,	1.40	18	•
-	•		٧\ ٧	•	<b>4</b> /2	6	42	;	41	•	17,	7	÷	56	۲.
=	~	•==	19.5	•	•	0	8	<u>.</u>	Э	0.0	121	9	÷	•	•
5	<u>.</u>	~	20.1	•	0.0	∿	•	;	3	0.0	200	7	v	0	•
7	2	~	76.4	•	0.0	~	4,620	_:	43	0.1	4 4 1	3,332	`\$	<b>3</b> 0	-
5	•		<b>4</b>	•	۷\2 2	2	2	3	<u> </u>	0.0	s	7	Ю	•	•
•			۲\ ۲	•	<b>4</b>	12	• 10	-	•	9.0	•	<u> </u>	`	0	Z
•	1,18	S	49.5	14	7.	90,	4,63	_:	15	٥,٠	50,00	0,71	•	3.6	•
~ ₁	13,465	9	2.0	27	<u>ر</u> 0	46,692		90	769	1.5	32,744	ů,	3	90	0.3
•		2	40	•	•	7,94	40	~	٦٥	0.1	6,08	5,32	•	9	•
<b>*</b> :	700	2,457	2.0	25	9	39	9,50	•	202	1.8	000	4,21	•	\$2	9.0
	= :	0	2.0	23	-	2,22	42	• •	601	2.0	~	\$ 65	•	75	7.0
2 4	- 0	•		9	•	7	= :		<b>3</b>	0		Ş			0
	1000	70017		<b>%</b> °		9 0	<b>~</b> ~	30.	901	۲۰۰		7,611	٠.	214	0°0
• 0		•		•	• •	2 4	5	•		) c	ů	Λ.	٠.	•	<b>3</b>
	• •	• •		•	2 2	3	7	<b>^</b> ~	2	1 0	> <	<b>&gt;</b> :		<b>.</b>	2 2
	•		**	• •	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12.	2	•	2		> <	•	٠,	•	< \ 2 \ 2 \
0	•	•	× ×	•	<b>*</b>	25				9		• •	< \	•	2
0	•	•	X / X	•	X X	4	2	2.5		0	_	• =	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• =	ž
0	•	3	<b>₹</b>	•	<b>4</b>	,59	ာ		244		-	· 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
0	•	•	<b>4</b> \ <b>2</b>	•	4 / N	1,27	35	•		0	_		<b>*</b>	• •	\ \ \ \ \ \
0			< ×	•	۷ ۷	60	16,268		424	9-1	· 3		4 / X	•	X \ X
•	566	828	76,3	•	0.0	7.4	5	•	9	0	3.0	405	5.	· ~1	3
0	_	S	72.4	m	9.	=	٥	•	17	1.2	20.	٥	3	£1	-
~ (	2,850	1,458	51,2	24	8	3	3	~	)	٥. ٧	13,170	Ð	59.3	109	9.0
∿ :	25	25	47.3	~	.0	4.	50	_:	250	2.7	200	3	-		•
3 4	~	20	85.5	19	3,1	~	,63	~		<b>3</b> • 5		125	60.0	109	~
٥.			< 2	•	< \ \ Z	Ş	115	ŝ	9	0.0	•	3	٧/٧	9	ž
0 .	7	•	2.0	54	<b>3</b>	3,80	_	χ,	179	4.7	3	V	-	77	v
00	- 4	9,000	47.3	92	<b>~</b> •	3,	2	÷	-	0	200	76	ċ	151	•
> 0		•	4,00	\$6	•	•	7	ġ	234	4.1	9,30	~	50.9	~	1.8
	- 2	2 6	100	<u>،</u> ه	9	, t	31		<b>.</b>		,	ş	٠,	n	•
۰.	7 7 7	v	0.0	n •	•	141,055	Λ	46.5	25	0.0	7,54	9	~	۰	0
٠	P														

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA

FOUNTH GUARTER FISCAL TEAR 1979 AMIJULY-SEPTEMBER 1979) (AHOUNIS IN THOUSANDS)

			1	œ					
	<i>o</i> 1	9	ب د						
COMPANY	A CITY	SUE UAT	3 7 4 F	S S AMI	SANT	200	P P P P P P P P P P P P P P P P P P P	2 C	PCODE
TOTAL SYNTA CONTRACTOR OF THE STREET OF THE	AMILENE	[X 87		70.1	430	1 2 2	1		10440
DYNAMICS CURP	3		<b>v</b>		\$ 7		3	•	
DYNAMICS CORP ELECTRUM	Z	(A)	ø,	15.71	6.63	, z	202		2600
ELECTRIC	ASH	•	s s	425,3	111,96	4.04	1,054	\$	v
ELECTRIC	ASA		<b>6</b> 0	• •	-	-			20
	-		s o	2,4	663	20.0	112		30
	ZASY	NY 67	8	_	20	75.4	3		3
	DE THOLT	I r	S	36,61	16,66	45.3	136	•	0447
DENERAL MOTURS COMP DELCU ELEC DIV	KOKUMO		n	_			3	3.0	3
	GULETA		ص د	3,72	1,68	Š	136	3.7	<b>A</b> (
CENTRAL DIGARI CORT FARDICA FIFTI ROBICA	MUUDBOKT		n 4	2000 N		9		2.	Ā.
	ADELING MEADERS	11 77	n 2	2 3	-		¥ :	•	7007
INC AINSB			9 00	}	•	1 · V	2	2	
7	ZASAVILLE	. Z	S		: }	<b>* *</b>	` <b>`</b>	\ \ \	. 7
BICANER MOBILE SYSTEMS INC.	DALLASTONN	PA 37	S	2	-	00	5	1.5	75
BLUBAL ASSUCIATES CHARLESTUN STORAGE ACTIVITY	NURTH CHARLESTON		တ	20	_	-	>	3	70
BUCCH PACKING CO INC	ABILENE		7) O	1,00	1,46	٥	э 	0.0	0586
SUCCESSION B F CO	AKRON		S	2,3		36.0	-	•	2800
GCUDYLAR TIRE & NUBBER CO	3 ;	~		5,	78	77.9	429	42.4	2820
SOUTH THE TRANSPORT OF	J.	0 7	so :	6,56	~	•	9	•	?
SOUTH THE THE MANUEL STREET OF A PROPERTY OF	EL MONIE	V 4 2		200	907	•		•	\$ : \$ 0
150 PORTABLE BATTERY DIS	<u>.</u> –		9 0	•		9 3	<u> </u>	•	0780
, <u>~</u>	_		- ×	3, 501	1.70		- ž		ה ה
E NFG	SHADY GRUVE	PA 107	9	: 			-		3
LABURA TURIES	HALTHAM		s Z	2,58	96		115		1000
GTE STEVANIA INC CIRCUIT MODULE OPERATIONS		A A	S		_	21.9	•	•	30
STEVANTA INC		Y :	ဟ (	_	•	,	2,	•	<b>5</b> (
011207/ C11232124 U27 412471 0 U29		< :	'n	2000	3	9,70	3,	•	5090
STEVANIA INC	MUNITAIN VIEW	<b>*</b> •			<b>3</b> >		2	• >	
STLVANIA INC ELECTRUNIC	ENECA FALL	<b>&gt;</b>	y)		7	70.0			9
STEVANIA INC RESTERN DIV	SUNNYVALE		S	201 % N	4,66	,	607		ð
	KLUK		n o			10.1	э 	<b>3</b> • 0	7800
CULTUR INDUSTRIES INC DATA SYSTEMS DIV	ALBJQUERUUE	I Z	n			11,5	S	0.7	2
	Z E	<	ເກ ~≀	3,50	1,54	54.0	₹	7.0	-
	STATE CULLEGE	PA 107	S	1,04	74	£4.7	2	4.7	v
	LANCASTER	<	so So	2,56	2,35	0.7	>	3.5	4
TENER TRANSPORT OF THE PROPERTY OF THE PROPERT	NO.	20 I	s o			21.0		•	Š
	FILMAUALE	41 77	'n		•	24.4	3	21.5	0967
MANALS CONTRICTED STOLE	MEL BOOKNE	:	က ၁ (	z :	2	4 \ Z	<b>\\</b>	`	9
	0 1000F	<b>&gt;</b> :	უი: თ. (	2000	1,21	70	•	2	9 3
200	MOCHE SILEN		n .		· ·	•	<b>1</b>	•	7
COMP	<b>5</b> ₹		2 × 0 1		¥10.01	•	<u> </u>	) )	0000
		-				٧,٧	٠ ا	2	7

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRETING PROGRAM DIA

Parties - Proposition - Professor - Profes

SUBCONTRACTING PROGRAM	(SONDONIS IN THUOSANDS)
------------------------	-------------------------

	BUS.		•				*	0.0	•	•	•		26.2	0	3.1	9	7.0	0.0	· ·	•	• •	V =			<b>4</b> /2	7.2	0.5	4.0	7.1	4 0	***	1.5	0	0		0	7.	~	¥ 0	•	•	
	MINUR S ANT	-	204	9 -		₹	6443	•	601	• 1	9///2	9	350	1	39	•	•	•	2	o :	* *	C 11 4	2	147		167	s	3		r	2	474	٥	~	•		~	065	> (	2	• •	10,867
	BUS. PC1	73,8	j,	50.0			3		21,1	-	•	2			1.00	10.4	91.0		7.5	49.6		200	•		< / x	0.50	9.50	•	•	51.5				ં	•	•	7.7	57.9	2 3	Ξ.		
YEAR TO DATE	SHALL	2	2,75	3,497	5	~	S	0	2	9	0 1	4 3	776		4	112	•	31	2,727		a	7	1			1,919	٥	1	6	2		10,414		0,141	A.	1,558	7,04	45,802	9			160,099
FY 1976 Y	TUTAL S AHŢ	6	2,50	7,110	200	7,64	3	20,01	_	<b>~</b> (	•		~	20	7	Š	3	51712	Ţ.	200	7	128,335	-	14,403	•	. 51	3	2 2	v.	6,511	•	29,331	150	2	<b>D</b>	⊸ ,	2	700	166.366	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3,049	. •
	BUS. PCT	0.1	•	9 9					•	v.		200	12.0	0.0	3.1	n. 0	•	•	•	<b>.</b> .				• •			•	M 4	•	•	•					•		•				1.7
DATE	BANT	-	229	3.5	57		111		Ξ.			9 3	114	•	<b>3</b>	NI 1	17	<b>3</b>	<b>S</b>	> 6		2.001		260	47		<b>90</b> ;	9 .	921	846	١.	288	•	3	•		9 ;	* ^	2,090	-	13	6,925
2	BUS. PCT	~	7	63.2	56.1	55.8	45.4	75.0	X	2.5	•	55.7		;	-	Š	۱۰		9,0	• ^		7 0 7		20.	•	80	92.6		٠,	20.27	1	: 3	46.0	•	30°	•	•		4	69.5	-	
Y 1979 YEAR	SANI		4 n			4	2	73	•	8	77.7	25	287	ō	~	2	6	3	,	170		•		6,665	•	2,672	•	900,4				.47		5,577	S	۰,	7,60	•		39		137,896
	TUTAL S ANT	9	Ş.	9,233	8	7,96	21,513	35		00011	7 4	7,642	9	30	92	3	2 4	<u>_</u> ;	04044	200		2:5		,80	₹	$\sim$	, ,	٠,	•	919,1	30	•	<b>~</b> :	21,385	317	0 1	, r	202100	190,277		700	404,764
978	BUS. PCI	•	••	1 10				. • .	•		٠.	8, 4				•,	•	•	•,	•	• 1				$\hat{}$				•	<b>a</b> : (	•					•	•	• ^			٠.	- 1
R FY 1	MINDR S ANT		<b>6</b>	3	S	-	127	~	• ;	<b>V</b> 8	•	~	582	0	51	<b>9</b> 1	n	9 (	•	• •	•	461	•	33		='	^ ;	3.5	<b>Y</b> •	~	, •	90	•	•	•		<b>v</b> =		399			2,294
E QUARTE	BUS. PCT	4	•	100	•	-		•	Ì.	<i>:</i> -	.,	52.	*	~	•	•	•	È,	;	9			_	72.9	Ì	<b>-</b> ,	•	r a	•.	92.9	` <b>`</b>	59.5	•	•	200	•	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	۵	71.0	'n	36.7
COMPARABLI	SMALL S ANT	147	2 4		Ę	1,036	~	3	4	3 ;	•		450	•	247	,			,	0	077	9,365		1,620		ο,	0 ^	700	: 2	137		6,453	→ .	190		•	047.71		24,903		4	41,268
	TUTAL S AMT		3	1,562	ş	3	9	55,	•	1,000			401	φ.	363	-:	• •		•	173	.30	20,586	~	2, 495	:	7	~ ~	3	7	508	•	070,01	•	۸-			21.986			0	•	
	PCUDE	17	_:	2010	3	5	8	2.	2:	3:	٠,	0	2	2	<b>5</b> ;	?;	֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֡֓֡	~ ^	4 4	2	2	2	33	2	₹.	?:	7.	55	1 2	2	3	3	3 0	9 6	7 7		7	5	9	2	7 1	?

CUMPANIES PARTICIPATING IN THE ULPARTHENT OF DEFENSE SUBCUNTRACIING PRUGRAM DLA

YEAR 1479		ANDS)
YEAR		THUUS
FUUNTH GUARTER FISCAL	**(JULI-SEPTEMBER 1979)	CAMABULTIS IN THUBBANDS)

		15	SURV	<b>077</b> ⊢	XEXX	TOTAL \$ AHT	SAAL	# E C C	NINOK S AHI	9 -	PCJDE
Z Z			9	y Z		٧,٧	<b>4</b> /¥	•	<b>1</b>	}	
CASYSTERS INC CARLAND DIVISION	GARLAND	××	979		<b>&gt;</b> 2	1,428	7004	· .	T	•	0179
2 2	FALLS CHURCH		•		-	. 5	9696	56.7	<b>2</b>	5 0	0103
PASYSTEMS INC MEMCUR DIV	LNO	Z	619		•	5,58	2,772		23		3
GAGLE-PICHER INDUSTRIES INC ELECTHONICS DIV	JUPLIN	Q	616	g S	>	2007	1,129			1.0	2070
EASTMAN ROUAR CO	RUCHESTER	<b>&gt;</b> ?	~			6,707	2,874	•	77	•	2060
TOUR COMPANY NEW ORD OF THE PROPERTY OF THE PR	COLLEGE POINT	<u>-</u> 2	617	y 2		6,175	777	76.5	2 3	7	0607
RUNIC	CHATGMORTH		179			2002	1,323	0 4 6	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	16.7	2150
,	_		~		>	2	્ર	•	896	3.1	2170
EMEMSON ELECTRIC CO FUUNDEE DIV			0	z n		>		<b>4/</b> K	٧/٧	<b>4</b> /2	0536
ENTAINING CO	HCD8ON	¥ '	~			119	103	90	<b>3</b>	6.3	0204
PANINDAMENTAL BLENG COAP	ALTIMORE					<b>ず</b> :	4 :	- -	~	5.	<u> </u>
FORERS SUBSTITUTE STIENTS FOR STREET SASTINGS DEV		J ►	7 7	z z n z	- 2	25.4	2010	9 6	_	<b>3</b> 4	5022
	AE STRONI	1	· /~				3	7		7 7	0353
בא-כברד-ם כנואה	ELMOUD	Z			_	4,783	4,102		3		0392
EX-CELL-D CURP	ZEELAND	Ï	9			>	<b>∀</b> /≥	•	۲ <u>۷</u>	٧ <i>/</i> ۷	2210
CHACELLA-U CURP			~ •	3) (S	<b>&gt;</b>	2,014	1,485	20.0	•	٥٠٧	2220
THE POST CANADAN SERVICE CANADAN CONTRACTOR CONTRACTOR CANADAN CANAD	T d V	<b>&lt;</b> •	2 6			<b>\</b> =	<b>4</b> \ 2	2	<b>₹</b>	× 0	9 7 7 0
s z	STATE ALKANDER	4 Z	770	2 >		<b>-</b> 0	C 2 6 7 7	0 0	ξ ~	<b>*</b>	22.45
F M C CURP UNDNANCE GROUP	SAN JUSE	<b>₹</b>		_	· >		. ~	200	571	~	2240
	TULSA	š	•			ž			¥	× > 2	0336
FAINCHILD CAMERA & INSTRUMENT CORP SPACE & DEF SYSTS	SYUSSET	Z	7			2,70	•		111		2270
FAIRCAILD INDUSTRIES INC FAIRCHILD REPUBLIC CU	z :	₽;	~ 1	<i>y</i> = 0	<b>&gt;</b> :	2:	12,787	•	47	٦:	5622
TAINTELL DISCOUNTS OF THE PROPERTY OF THE PROP	SANDALLAN DEALM	۲ ۲ ۲				2 3	205	7.70	: :	:	0000
FANNIEL PRECISION SHEET METAL	CENTRALIES LOS ANGELES	Ç U	~	2 2	_	2 4	4/8	78.7	2 2	۷ ۲	23.5
FEDERAL ELECTRIC CURP		7	. ~			4,133	2,182	52.6	* 55	•	2330
FERGUSTA R CC	HOUSTON		279	_	>	2	245		0	_	2345
FIRESIDAE COATED FACE CO	•	¥ .	~			~ :	<b>∽</b>		21	7	2370
TIMESTAR TANDOSTALAR TANDOCTOR CO	MODIESVILLE	Z 1	7 20	7 > 17 1	z >	7	2,518		<b>~</b> :	۰ ۰	2290
FLICH SAFET INTERNATIONAL END				- >	- >	1	2 -	2 2	¥ =		ב ר
FLINCHSAUGH PHUDUCTS INC	RED LION	1	. ~		· >		1,591			, ,	3
ביים אחווה כמו	ULARBURN	Ŧ				Ş	;	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		9
FUSTER AMERIEW ENERGY CORP	LIVINGSTUN		9	3) 2		2	<b>4</b> />	٨/٣	<b>\</b>	=	4
G B H TECHNOLOGY INC	CANTA MUNICA	<b>▼</b> :	616		>	1,018	1,459		7.	55.9	3 !
	E & & & & & & & & & & & & & & & & & & &	<b>*</b> -	~	7 7 7 U		<b>∀</b> \ ?	<b>4</b> :	2	<u> </u>	•	33
CANET CONT	NICES ANGELES	ט ז	1277	9 A	2 7.	52,577	417	>	- 7	0 10	2510 2440
ATRUNICS	PHILADELPHIA	4	479				•	1 3	<u>, ~</u>		5,5
	AL ADING	4	~	z v			0	1.4	~		•
GENERAL DYNAMICS CLIKP	ST LUUIS	Ş	9	i	긕	4/v	<b>4</b> >>	٧/٧	٠/٠	N/A	0356

					SUBCUNTI CANUUNT	DLA 13 IN 1	HOUSANDS)	45 2						
COMPANABLE QUANTER F	QUANTER F	· 2	-	976	<b>i</b>	Y 1979 Y	AK 10	DATE		FY 1978 YE	EAR TU DAI	44		
BUS. HI	BUS. HI	=-	MOR	35	TUTAL 8 AMT	SHALL	BUS.	SANI	S	TOTAL S ANT	3 5	BUS.	ŌΣ	35
2	-	<u> </u>	12	0	11,954	609'8	72.0	111		3	12	77.8	15	0.2
			2 13	3.7	3,044	2,330	25.4	34	2.7	26.750	10,208	55.55	2 63	Z. 7
70.1	2		-		13,22		74.3		0	7,41	5,1	70.7		0
20 100.0	0.00	_	7007		<b>.</b>	59,962	46.1	2,487	<b>0</b> .0	3.5	્ -	57.1	0 7 7 7 P	o o
-	-		•	0	4,421	3,126	70.7		0	5,005	1,909	71.6	~	
<b>-</b> <			~	7 · 7	•	\$	5.5	00.	4. v	12	ζ,	9.7	201	3.2
•			•	< < > 2	476	24	52.1	∘ ≃	ח ת	00	• •	4	•	< < < > < Z
300	•		~;	\$	25	1,43	63.6	-	٠.	1,54	Э,	600	•	9
	-, .,		0 0	~ •	31,540	<b>`</b> 'S	2.5	2.4	7.0	⊸ ∿	•	25.00	2	7 7
	•		•	\ <u>\</u>	1,411	2	94.3	-	0	3	Š	70.0	~	2
•	•		₹ '	~	717	5	82.4	23	₹.	900	3,	0.70	<b>;</b>	2.5
			2 6	<	44,425	22,279	200	6 0 6 0 9	5 - C	23,952	12,220	51.0	287	1.2
•	_			7		5	66.3	-	2.5	*	~	9.70	•	0
- v	_		<b>-</b>	0,0	456	•	7.	<b>)</b>	•	<b>?</b> ?	<b>-</b> 676	7.07	0 5	0 1
•	•			) n	7,496	5,193	69.3	~		4,391	2,916	9 9	7 7	) † )
•			•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	m	-	30.9	•	2.5	,	•	W/W	•	4/2
_	_			0.	~ ;	•	74.1		0.	• ;	747	75.8	0	0
485 75.1	_		3 4		• •	2.432	76.7	900	0 M	4,173	2 × 4	75.07	13/	7 0
~	-		-	100	58	7	2	30	-	8	3,002	42.3	30	4
	•		M	0	,53	4	41.9	<u>\$</u>	3	115	•	6.64	7	9.8
• 0	-1		•	0.0	<	0 6	× ;	•	<b>4</b> (2)	20 2	***	35.0	•	0
	7		• •		948	707	7.17	<b>-</b>	-		7 6	•	<b>&gt;</b> <	
11	711.7		=	50.5	•	332	65.7	, 2 2	11.5	2	7.5	0	=	11.7
< '	V / X		X / X	٧/٧ ا	2	~	1.95	92	9°E		3	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	٧/٧
• •	4 5		200	<b>2</b> 4	<b>-</b>	2,495	20.4	45 T	- ·	1,129	231	5.05	55	4 4
· ~			10		: 2	550	9		3 ~		507	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2	2
z.	Z		۲\ ۲	× > 2	1,412	673	9.10	50	7		_	\ 2	0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	96		•	•	5	1,558	81.2	<b>3</b>	7.0	4,135	7,594	1.79	<b>.</b>	0.1
	2	_	<b>V</b> 4		•	110	20 2	<b></b> :	204	077	77	ž :	7	1.0
9 52,4	S.		• •	0.0	4	2	87,0	• •	2 3	52	742		9 0	•
			4 / N	× >×	~	030	95.5	100	23.7	3	. 3	Ž	•	Ž
ž :	ž :		<b>3</b> (	< :	3 .	182	20.	se :	1.1	Э.	802	1.00	7	-
- - -	2 0		, 0 %	× > - 4	1,010	n v	2,00	5 2	- ·	522	145	0.00	7	<b>20</b> 1
2		_			3			١.					200	•
	4	-	9	- 2.0	,	•		3	2.0	2.50	174-1	7 - 7	-	9,0

## + DUKTH BUANTEM FISCAL YEAR 1974 AM (JULY-SEPTEMBER 1974) (ANDUSANDS)

			3	*					
	တ :	-				:			
:	•	، م ا	3 ·	<u>-</u>	SMALL	n (	NOV I		
* P T G K J J	A CITY	ST DATE	- I	THE ST	SAMT	104	T W	PCT	PCUDE
CONTACTOR SYSTEMS FAST DIV	# #	11 5	'n	3,48	2	70.	62	9	0233
	3			000	2	,	: :		10
LATED DIESEL	ULD GREENAICH	CT 779	20	2,55	•		3	3.7	5
CUNTRAVES-CUERZ COMP		V 47		3,751	2,8	0.2	91	Ç.	7.1
CONTRUE DATA CUMP	MINNE APOL 18	11		05,47	2	40.7	1,678	2.0	~
COUPER AIRMOTIVE INC	DALLAS	X 57	9	_		9.00	•	3	•
SYSTEMS COMP	LANKINCE	121 V	Ø	26.52	1,696	75.0	-	7.0	1700
CRANE CU MYUND-AIRE DIV	~	A 107	s	35	320	3 ° 6 9	ŝ	11.0	70
	MUMTON CROVE			<b>4</b> \ <b>2</b>	<b>4</b> /2	4/4	4/2	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	0502
	SAN FRANCISCU	121 V	z n	2	159	44.4	*	•	0706
CATUCIAL TECHNOLOGY INC O'IL CATUCIALICS DIVISION	BALTHAR	< <		<b>*</b>	33	o • 0 ●	^	1.5	0
	SAN DIELO	CA 27		6,74	•	•	901		1770
		z	97	12,65	\$ 3	\$ 0 ° 0	0	٠	1760
	CALDWELL	75		<b>~</b>	287	900	<u>ν</u>	•	1740
TOWNSHIP OF THE COME SOUTH AND THE PARTY OF	MOCO MICON	77	<b>"</b>	: ·	263	√.	<u>_</u>	<b>D</b> :	0342
	HUUDA-KIDER	בי בי	7)		-	,	9	•	2
2 I		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 : 50 :	15.290	6,379	3:07	256 256	•	1610
CONTRACT TO LOCATE TO CONTRACT	MILMAUREE	) 1	n	<b>7</b>	<b>&gt;</b>	0.70	•	•	9/10
	BE KARLEY	67	<b>'</b>	•	51	Z# .7	•	0	<u>۲</u>
	- 1	A 57	_		•	Λ	•	•	2690
TOPINATION AND ENGINEE TO SEE	EALLING ORD	7 97	_	2,74	090 4	,	э·	•	1750
	そつの「モリーマ	on.	_	~	22	44.0	•	•	0563
APO BILISOF MINE OF THE PROPERTY OF THE PROPER	MUNUME	,	<b>7</b> ) (	· 		>	<u> </u>	`	25.50
TO DOGOGOE BOWNS OLD		0	n :	2002	189	;	•	•	5
CERTAGNET CONTRACT AND STREET AND CONTRACT OF STREET	CLEVEL AND	``		. ;	٠,٠		<b>~</b> .	•	<b>~</b> 6
1010101 141				7	125	0 .	۰ ۰	•	2 3
COLUMN CO	TANKAN SAPION	-			2 1		^ :	0 :	0241
DECOSER INDUSTRIES INC RULTS GLUBER DPERATIONS	CONNERS UVILLE		'n	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	\$ 0° 5	•	2 3	7
DUMIN' ELECTRUN TUBES & DEVICES CURP	CLIFIUN	77	'n	2	 		• •		. 6
CURP	URI HURIN	78 X	S	7 7	109	90.3	20	20.0	9
CURP EMP TECH	KIHTLAND AF			_	102	30.1	2	2.0	2190
LONAL LANDS	<	T		<b>4</b> /2	<b>&lt;</b>	>	<b>4</b> /2	<b>\</b>	1203
CARPITOTION COMPTINES UNIVERSITY OF THE CONTRACT	KINILAND AF	T :	n :	7.5	•	·	2	•	9570
TAUAN GEORGE	¥ .	. ; 0 ;		7	2	•	٠,	•	0/4
DISELLAND CONTRACTOR OF SECTION OF CONTRACTOR OF CONTRACTO	ALM TAND ATO	T T	7 > 7 1 7 0	7177	220	•	\$	•	3 6
AFENIE DIV	A HANDERS	- 1	ח ח	<b>.</b> .		٠,	• :	•	9
S TO STATE SECTIONS OF S	ALE BOOK A CONTRACTOR A CONTRAC	) [ •	n .:	<b>C</b> 2	₹;	,	= ;	2 7	0000
9		- 1	, v		\	· ·	2	2 1	
B G SEAL	CHICAGO	107	ם מ	7	7 27	• •	3 4	• •	7700
C & S SEMATORS	ALBUQUENDUE	T	'n	2	**	; ;	:	<b>*</b>	1717
⋖	PLYMOUTH MEETING	1 × ×	•	~	104		: `	2.5	5707
▼ ; ~ ; ~ :	TULEDU	3		7766	979	7	*	2.0	5050
N	HADISUN	~	<u>-</u> ۳		0	$\sim$		•	3
ב א ר ואנ	SUNNYVALE	77	2 2	4,159	9/9	51.0	181	0	500

I H CUMPANIES PARTICIPATING IN DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM (AMUUNTS IN THUUSANDS)

STATES AND STATES OF THE STATE

COMPANABLE QUARTER FY 1978

FY 1979 YEAR TO DATE

979 37.9 86.2 2d.0 **4 4** 35.2 62.1 70.9 FY 1978 YEAR TO DAIL 1,958 3,849 2, 472 2, 472 2, 472 2, 472 2, 472 5,111 2,770 946 350 2,548 5,548 UMALL B ANI 25,564 2,941 5,420 5, de 3 761 3, 405 5, 562 27, 114 101AL 10,709 10,709 5,056 11,884 11,884 2,117 1,400 476 109 8/1 3,134 3,101 NINOR SANI 1,618 808 FCT 2,015 2,015 156 2,310 5,328 6,148 63,319 1,119 5,024 4,523 267 380 2,284 172,018 1,777 1,777 4,095 5,620 3,686 654 1,112 1,015 8,705 1,822 1,848 2,560 156 23,177 4,939 1,064 4,292 4,292 10,000 to 10,000 7,633 7,991 8,792 1,722 1,722 1,120 1,120 1,150 2,557 1,125 13,427 MINOR S ANT 23.7 41.7 50.0 400-A 24.2 21.1 25.4 35.4 2,277 1,215 BMALL S ANT • • • • • 3,336 2,675 2,003 2, 292 2, 292 1, 271 1, 271 1, 203 1, 203 2,007 516 710 68,935 TOTAL S ANT 7,247 2,307 331 5,397 50. FC UDE 

PARAMETER STATEMENT PROCESS PROCESS PROCESS SERVICE SERVICE SERVICE PROCESS PR

			œ	~					i
	<b>Э</b>	•				1		,	
	2	VAUX TO TO	<b>J</b> :	1 N N N N N N N N N N N N N N N N N N N	SHALL	200		202	
	, ,		- I		-	-			
DIA4-ANJE FUUNDRY & MILL MACHINERY INC WHEELING MAS	Ŧ	1	>		20	47	 		8
	DECATUR	11 0		٧/٧	٧/٧	< \ \ \	<b>4</b> \ <b>2</b>	4/2	1095
BURG-AANNER CORP NUCLEAR VALVE DIV	VAN NUTS	17	≻ ກ	N 412	396	300	21	0.41	9
	BAKRINGION			<\z	<b>4</b> \2	<b>4</b> / <u>2</u>	4 / 2	4/2	1120
٩	YURK	~	*	•	82	2000	<b>3</b> •	11.7	1150
CURP DEFENSE	CUSTA MESA	17	'n	•	570	74.4	'n		0185
	LINCOLN		Z	2002	606	34.0	<b>0</b>	7.0	1160
	MAKION		Z	~	1,449	65.5	7		1190
BRUNSAICH CURP DEFENSE DIV	DE LAND		z	ž		< \ ?	<b>4</b> /2		1210
	COLUMBUS	87	>		340	70.2	35	7.5	0232
ATCH CU INC	VALLEY STREAM	978 YN	>	2.64	•	2.89	3.1	1.7	1220
BUNKEN PAMU CURP ELECTRUNIC SYSTEMS DIV	×	47		19	1		4	4.0	1260
BURKE INDUSTRICE		Ξ	z	·.	108	3.77	~	5	0621
TRIES	GREENSBURD			٧/٧	<b>4</b> \z		4 / N	•	1280
INC	RUCKLEICH		-	٧\٢ ٢	<b>&lt;</b> >	<b>4</b> /2	٧/٧	~	1285
N K	CLARKSVILLE	VA 2	z o	Y 507	314	50.5	7	2.3	-
CADILLAC GAGE CU	MAKREN	MI 1278	> 'S	6	7,584	80.5	4	6.4	1300
CAELFER IND SMI NEW YORK	HATERTONN	O AN	_	`	<b>4/x</b>	< ×	4 / N		0348
CALSMAN CONP	BUFFALO	107	z o	-	621	40.5	21	0.0	1370
CAMPBELL CHAIN CO	YORK	97	> >	_	99	45.5	•	•	1380
CARMIER CORP AIR CONDITIONING CO	SYRACUSE		z n	-	176	14.5	~	0.2	14.00
CARMIER CUMP ELLIOTT CU	JE ANNE TTE	PA 678	<b>Z</b>	104	96	-	~	2.1	4
ניפני ) ז נה	RACINE	79	-	45	378	85.1	325		1420
CATERPILLAR TRACTOR CO	2	20	> 5	60.0	16671	32.0	~	0	1450
CENTUAY BRAKS PRUDUCTS	MATERBURY	117	z n	20	169	86.3	~	6.0	0542
CHAMBERLAIN MFG CURP NEW BEDFURD DIV	NEW BEDFURD	~		1,839	1,391	75.0	36	2.1	20
CHAMBERLAIN MFG CURP RESEARCH & DEVELOPMENT	MATERLOU		*	<u>}</u>	<b>*</b> /*	4/2	٧ / <u>٧</u>	4/2	*
CHASSERLAIN MFG CORP MATERLUD DIV	207	8	Z	*	1,542	•	\$	2.0	9
CAAZOLER EXANG INC	MEST HANTFURD	127	z	3,61	24	41.5	£	•	1500
CLANTS DURING TAXABLES INC.	NEW YORK	11	Z	251 251	125	•	•		0124
CHANTLY INTERNATIONAL CIT CO	NO LOOK	× :	z	• 	3	24.0	•	0.5	Э.
ALC STATE OF THE S	7:	L	7 : 10 :	<b>}</b> ;	<b>4</b> /2	~		₹,	0707
THE TRACTOR AND TOWN CONTRACTOR OF CONTRACTO	TOTAL DESCRIPTION OF THE PROPERTY OF THE PROPE	47C YO	? : ? :	_	v :			27	3070
CASTACTOR CONTRACTOR C	110114	5 5		3	<u> </u>	•	<u>.</u>	<u>, , </u>	0001
			, ,		• -	2		•	
THE RESIDENCE OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY		107		; 	: 7	•	-	•	
CLAY JERNARD SYVIEW INTERNATIONAL			_		• 3		• 3	•	1503
		7 4		_	, =	• `	• =		4450
CUASTAL STATES MARKETING ULA		; ,	 	•	> -	; ,	> =		3
CULT INCUSTATES INC. SAIRDANAS HURSS FACTOR OF	Brt (1) f	-	_		2		,	•	2
•	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; 	. ,	-	•	; ;		• >	3
CULT INDUSTRIES INC UPERATING CURP FIREARMS DIV	HAMIFIND	CT 679	-	<u> </u>	:		t =	100.00	3
CUMBUSTION ENGINEERING INC	MANDSUA	F 117	_	24.5	211			200	1040
CUMPUTER SCIENCES CUMP STOTEMS DIV	FALLS CAURCH			× 4 × 5	1000		, A	, ~	1630
CUMIC DATA SYSTEMS	TONY	\ \ \ \		1.05	2	,	•	•	0501
	-					•			

Property Representation of the property of the

MINCR 8 . 4 S VATE 197 1,426 1,032 6,074 6,978 8,218 1,094 130 171 424 2,868 BAALL 8 ART 60 YEAH 5,092 2,093 2,093 9,336 9,706 13,152 567 FY 1976 10,749 61,362 61,312 4,662 14,002 54,077 1,084 539 5,075 1,741 1,517 7,920 SARI 70000 DATL CUMPANIES PARTICIPATING IN DEPENSE SUBCUNTRACTING PRUGRAM ULA (AMUUNTS IN IHDUSANDS) YEAR TO A CALLA SENDE ALA SENDE MUCINA 3,142 3,142 1,43 2,085 5,085 641 1979 1978 MINUR S ART COMPANABLE BUARTER FY 46000 W 55. 55. 55. 56. 1,310 2,306 1,606 SMALL S ANT \$25 1,545 -1,032 1,247 2,009 2,192 6,669 2,594 1,228 TUTAL S AMI rcube 

273 216 67

CLAPANIES PARTICIPALING IN THE ULPARIMENT OF DEFENSE SCOUNTRAL ING PROGRAM

	a	1	1					
F 2 4 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	¥ C 11 1 ×	SURV P	3 X TOTAL	SHALL	808 PCT-	HINDA S ANT	Bus.	PCJDE
					1.			
	KUSEL E	7			٠.	<b>-</b> ;		0000
Section 11 C walled the control of t	ANATA TO THE PARTY OF THE PARTY	20 00 00 00 00 00 00 00 00 00 00 00 00 0	A 6 6 6 A	_	56.4	<b>3</b> °	_	0670
ALCUMATICA INDUSTRIBUTION INC. VITAG DERVICES DIV	TOK. MALION SEALT	200	2		•	<b>)</b>	5	5710
3 Q	A LINEDAN	0 V	2 2	_	3 0	224	7 .	00.00
CALL MODERATE CONTROL TO A CONTROL OF A CONT		2 6/91	10 1 1 N			200	•	0 1 2 0
2		8 629	7 7 7 7	_	,	, 3	_	02.0
CURP		979 3	N 51,64	28	54.5	9		07.0
CURP	LUMELL	279 S	2 1		910	•	_	9820
SOMO	Ξ	179 8	N 5.19	_	0.77	<b>£</b> 5	-	040
GURP G	PALU ALTO	379 &	~		54.3	<b>-</b>	_	0779
ATOTAL FORE ATTACK MANY AND ACT	Z :	200	<b>-</b> 1		× × ×	<b>3</b> (		47.00
	EAR ERICA		N Y   2,392	_	4 4 4	~	2 0	0620
BABCUCA & ALLCOA CU A F & JOHN BARNES CU	RUCKFURD	979 8	· >-		400	Э	-	0000
TEHS DIV	BUULDER	579 8	7 20	_	51.4	7	-	0529
BANGUM PUNTA CUMP SHITH & MESSON DIV	SPRINGFIELD	<b>9</b>			٧ <i>ک</i>	<b>4</b>	4	0650
BATES TEO AUTERTISING CU INC	NET YORK	2 6/1	z		9.7	7	_	0115
CAUSE & LOTS INC MERKEN CPIECAL PROCESS DIV	LONG BEACH	93 ( N (	<b>Z</b>		9	9	_	2750
SERVICE PEDICAGE CONTRACTOR	NOTON	2 d 2 d	Z >		> 0	~ :	20 0	N :
		7 7 7 7	1		0 7	: 1	<b>u</b> -	2000
DELL & MORELL ELECTRONICS & INSTRUMENT GROUP		579 8	777	-	-	9.0	- 3	5000
BELL, ALMUSPACE CO	BUFFALO	979 3	7.1	; 	71.0	2	2	0000
	BELMUNT	1079 S	X 4,05	~		96	4.4	0019
CCKP AER	MICHARARA	8 629	2			•	<u> </u>	0870
2 :	ANN ARBUR	S 644	2			~	<u>٠</u>	0990
- DEROIA CORP AIRCRAFT GRAFE AND GINCT DIV	SCOLM BEND	679 5	**	2,016	21.5	v i	٦.	9610
3		0 0 0 0	200	•	•	2 *	•	
CURP		2 6 7 3	7	ì	7.5.7	<u>~</u>		0000
CURP ELECTRICAL	SIDNEY	979 8	1, 1,85	-		2	_	0160
300	NURTH HULLYMUUD	579 3	Y 6.80	*		73	=	0760
CORP CHERGY CUNTRULB DIV	SUUTH BEND	879 S	14.07	12,		ŝ	7	0600
	BALTIMORE	579 8	z		•	~	~	0000
	TE PEROKO	8 6/6	20.2	÷	٠	745	7	2100
CLOST GOLDANCE STS DIV		9 : C   C   C   C   C   C   C   C   C   C	97'7 A	2:1	700	\$	9	0960
400		270	2 1	; —		<u></u>	~ 0	200
COPP	2001 FF 1000	0,000	1 2	<b>.</b>	100	•	•	
FIELD ENGINEERING		278			0 1	•		
CURP	IX	778 3	2	7 7 7	, ,	;;		8150
BESELEW CHAMLES LU	FLUKHAM PAKK	679 8	<u> </u>	:	V / V	; 3	•	1020
BIG TAREE INDUSTRIES INC	HUUSTON	679 8	22	_	05.0	9	0	0
	MALPOLE	111 5	* *	20	8.5	3	0	.2
בונאמאושם בונאג	BINDSBOKD	:s ~	Z t	•	•	~	0.0	3

CUMPANIES PARTICIPATING IN T LEPARTMENT UF DEFENSE SUBCUNTRACTING PRUGRAM

(AMUUNTS IN THOUSANDS)

BUS. 1,311 MINOR S ANT 10.0 27.72 21.00 21,00,05 1,809 5,205 FY 1978 200,124 1,993 4,109 10,035 23,016 35,031 01,771 1,003 6,000 7,007 699 10,503 HINUR SANT 2,929 5,457 4,531 189 1979 YEAK TU DATE 1,420 14,130 14,130 2,940 2,940 3,551 34ALL \$AHT 19,806 3,630 9,246 7,175 119 1,248 6,172 35,018 1,930 5,140 5,575 121,634 44,242 17,862 3,763 5,817 25,883 1,164 4,357 15,788 21,575 159 17,054 6457 COMPANABLE QUARTER FY 1978 MINCH S ANT 347 ŝ 5,009 BHALL S ANT 2,056 7,043 72,043 5,43 5,43 1,23 3,110 25,754 20,716 20,716 1,033 1,574 1,574 2,005 200 200 200 200 200 200 200 TUTAL 2,707 2,707 1,621 1,537 FCUDE 

COMPANIES PARTICIPATING IN INE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DEA

FULKIN GUANTEN FISCAL YEAK 1979 \*\*(JULY-SEPTEMBEN 1979) (ANDUNIS IN THUGSANUS)

		72 X	SUR!	u c	A TOTAL	SAALL	808 FCT	S ANT	BUS.	PCODE
THE RECTRICAL MEET BY	120	BALTIMORE	}	, a	8,39	5 0	78.	3	4	0100
CONTRIES   1	A M P 14C AYU11	CHEYENNE	97	9			7	•	• '	0485
REMEMBER ELECTRICAL MFG DIV NUMBER DIV NUMBE	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	9	n a		_	2 3		•	4400
HERE THE CONTROLS GROUP HILLIES BY THE CASE OF THE CAS	A TOURNAL MANUEL FOR THE PARTY AND THE PARTY OF THE PARTY		5	3 97	-	<u> </u>	2		2	
FRETCH MIDSTAND DIV			8	Ŋ	_	_	20	52	2,0	0117
CHILDING DIV   CABLE CONTRUES OFFUND   CHILDING DIV   CALIFOR STATES INC. CABLE CONTRUES OFFUND   CHILDING DIV   CALIFORNIA CUI   CALIFORNIA CONTRUES OFFUND   CALIFORNIA CONTROL   CAL			107	27	Š		3	15	3	0140
THE FRUIT HY CABLE CONTRUES GROUP  MINNEY FOR THE CONTRUES GROUP  MINNEY GR		CULUMBUS		တ	**		3.5		1	0120
HINNE CITY FL. 170 B N N N N N N N N N N N N N N N N N N	ABEK CURP REMCU HYDRAULICS DIV	WILL ITS	117	တ		_	59.2	э —	1.9	0437
The color of the	ACCU INDUSTRIES INC CABLE CONTRULS GROUP	JACKSUN		တ	ž		5			0631
TELETROSYSTEMS CD ACASA  TELETROSYSTEMS CD ACASA  TORDI-METER CD A	ACUMEN COMP	31 ^ K	11	93			71.	<u> </u>	7.0	2070
TELECTROSYSTEMS CO AZUSA  TELECTROSYSTEMS DIV AZUSA  TELECTROSYSTEMS CO AZUSA  TELECTROSYSTEMS C	ADDISJN SHUE CU	TANK	47	s ·	<u>-</u>	-	•	<b>3</b>	0.0	0610
T MANUFATURING CU  TORDICANTE BASE CU  HUDOLIUMN  COMMACATURING CU  HUDOLIUMN  COMMACATURING CU  HUDOLIUMN  COMMACATURING CU  HUDOLIUMN  HUTANIC DIV  NATIONIC DIV  NATION		LAKE CITY		<b>33</b>	_	1	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X .	0020
DRAILER HOLD   DUNNEY   DUNN	COMP AERUJET	AZUSA		ø i	<b></b>	<u>بر</u>	2	264	3	0220
CUNTRALES DIV HIDDELIUM CROVE CA 379 8 A Y 7 99 8 A Y 7	CORP AERUJE!			n u	•	-	֓֞֞֝֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֡֓֓֡֓֡֓֡	Ca	•	0240
CURY ENGRG SERVICES DIV NITION GROVE PA 379 S A Y 1909	17544 404			<b>)</b> 7	-	ì		_	•	
NUTRUNIC DIV  NU	SECTIONS SERVICES SERVICES SERVICES		17	) o	<u> </u>				•	2040
ERN DEVELOPHENT LABS DIV PALU ALTO  VAN MERT			V 47	9	7	•	7	55	•	100
UCIS DIV CULUMBUS		3 0	77	9	_	_	3	24	•	4970
SUMMYALE LA 779 S N Y 2-405 1,507 60.07 1 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1,508 60.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1.508 20.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1.508 20.07 1 0.02  MILMINGTON DE 379 S N Y 2-405 1.508 20.07 1 0.02  MILMINGTON DE 370 S N N 1.021 0.02  MILMINGTON DE 370 S N N N N N N N N N N N N N N N N N N		ACKSUN		•		_	19	_	2	050
DUTTES DIV RADIATION ALL 279 S N 2,405 1,587 60.0 70 2.0 MARTICAL MADISON ALL 279 S N Y 2,048 1,005 3 24.0 1,585 23.0 1,005 MARTICAL MADISON ALL 279 S N Y 2,048 1,005 3 24.0 1,585 23.0 1,005 MARTICAL MADISON ALL 279 S N Y 2,048 1,005 3 2.0 1,585 23.0 1,	AERUGUIP CURP INDUSTRIAL DIV	VAN HERT	57	n		'		_	2.0	0295
	AERTECH INDUSTRIES	SUNNYVALE	1	တ	7	-;	3			0305
AL BUSCH DIV  ALTISAURE  ALTISAUR	AIRCO INC UNIO MEDICAL PRODUCTS	MADISON		တ	2			\ <u>\</u>	X / N	0438
ATTURE ENGINEERING DIV  STRINGELING  FUNT WASHINGTON  FUNT WASHINGTON  STRINGELING  FUNT WASHINGTON  FUNT WASHINGTON  FUNT WASHINGTON  FUNT WASHINGTON  FUNT WASHINGTON  STRINGELING  FUNT WASHINGTON  FUNT WASHIN	ALL AMERICAN ENGINEERING CO	HILMINGTON	3.1	တ	Y 2,04			-	2	0340
ATURE ENGINEERING DIV	ALLIS CHALMERS CORP	MILMAUKEE	11	S	_		34.	<u>-</u>	23.0	0300
SPRINGFIELD		PLISBURGE	A 27	 	16,	š	77	÷	•	0210
IV JACKSUN	ALDER AND CONTROL OF AND AND AND CONTROL OF AND	SFRINGF IRLO	`^ <	n :			· ·		· ·	0 2 4 0
IV JACKSON	ALDER LAUCULATED INC TELEBOTANTICO DIV	TOTAL MACHENIA	< €	ם מ	•		2 3	<u>}</u>	Z :	
ABLE CUNTRS DIV  JACKSON  LANSDALE  NY 879 S Y 1,4411 70.5  LANSDALE  NY 879 S Y 1,4411 70.5  LANSDALE  NY 879 S Y 1,445  SUUTHES  SUUTHES	ATTRICT AND DEFINE THE STREET PROJECT STREET ATTRICT OF STREET		• > ×	0 0	-	_		_	V .	
ABUNATURIES  NEW YORK  NEW	SCHOOL PERSONS OF THE PURCHASING PROPERTY OF THE PROPERTY OF T			9	7	_	-	-	2 6	
ABUNATURIES NEW YORK NY 679 S. N.	ELECTRUNIC LABORATURIES INC	LANSDALE	~1	9	·	;	2		9	0450
SUUTHBRIDGE NA 379 8 7 119 95 80.2 0 0.7 LITLETUN CA 1278 3 7 4 2.041 L./bu eu.s 12 0.0 C C C C C C C C C C C C C C C C C C	AMENICAN MOME PRODUCTS CONP AYENST LABONATURIES	NE W YERK	20	S	-	1.7	95	77	11.4	0297
EL CAJUN CO 8 2 2041 12/60 60.5 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AMERICAN OPTICAL CURP	SUUTHBRIDGE	<	73		_	0.0		0.7	0201
EMS DIV CALON CA 1278 S 2 2 2 4 1 1 10 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2	AMERICAN-CULEMAN CO	LITLETUN	3	n	2		2	ž	<b>4/2</b>	0490
CHICAGO  REDMUID CITY  CA 279 ST T 57 57 9 57 8 17 8 55 8 55 7 9 17 8 55 8 55 7 9 17 8 55 8 55 7 9 17 8 55 8 55 7 9 17 8 55 8 55 8 55 8 10 17 8 55 8 55 8 55 8 10 17 8 17 8 17 8 17 8 17 8 17 8 17 8	AMETER INC STRAZA INDUSTRIES DIV		- 4	93	8	-	3	_	•	0050
REDMUID CITY CA 279 St t 1,444 337 45.4 24 1.07	AMOCU UIL CO		_	9	_	_		_	0	0632
MAKINETTE NA 1 1444 537 65-4 1.7 1.4 1.4 1.4 1.7 1.4 1.7 1.4 1.7 1.4 1.4 1.7 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	A PRINCIPAL CONTRACTOR OF THE	_	<b>~</b>	ກ		_	57.		17.4	0250
MAILMAURER N. 4.2 545 259 65.6 10 3.4 MAILMAURER N. 4.2 MAILMAURER N. 4.4 MAILMAURER	ANSOL TO FIRE PROTECTION DIV	HAKINETIE	_	9	7,1	*	ζ,	~	1.7	0220
EMS DIV CULUMUS UT 479 S. 7 197 174 86.5 C. 0.4 C. CULUMUS UT 479 S. 7 1.74 S. 7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.		SAN JUSE	ځ د	7)	25	_	20	_	7.4	5500
DUSTRIES INC ELECTRONIC SYSTEMS DIV COUNTY OF A 147 N/A	RACEFICE INC RAIGH INCHANGEOUILS UIV			<b>7</b> )		_	•		< :	046
20 20 20 20 20 20 20 20 20 20 20 20 20 2	210 0101020 C12 210 C1 V4[0]/10/1 21200	7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		n :			0			
PUNTLAND 02 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ASMIN'S DISTRICT OF CHEST CONTROL OF CONTROL OF CONTROL OF CHEST CONTROL OF C		2 T	9 4			ž :	<u>`</u>	2 -	
	ATRINSON GOY F CO BINGHAM-WILLAMETTE	PUNTLAND	_	າຫ		•				0 7 0 7

というこう かんしょうしょうしゅう こうじゅうしゅうしゅうしゅう アンドラ アンドラ かんしゅうしゅう

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGNAM

(AMUUNIS IN THOUSANDS)

FY 1976 YEAR TO DAIL

FY 1979 YEAR TO DATE

COMPANABLE QUARTER FY 1978

BUS.	0.	4.		0	5.2	7.0	4/2	•	4.0	۲ ۲	<b>4</b> / <b>8</b>	4/4	4.3	2.7	X X	0.1	•	0.5	5.0	9.0	4.6	3.3	•	1.7	5.5	7:	0°5	0.5	3.0	1.5	W/W	1.2	1:1	
nINCR # ANT	52	79	7 7	102	240	2,563	•	17.951	, 79	•	•	•	02	16,584	•	1,038	3,764	166	099	6,726	415	6,037	*	4,442	3	204	*	912	2,120	-		50,485	25,186	
BUS.	ļ ".	55.0	65.7	50.5	61.3	14.4	4 \ X	•	11.2	X / X	<b>4</b> /4	4/4	76.1	41.6	4/N	0.07	20.3	0.77	43.3	41.1	28.7	0.44	6,2	43.6	40.3	59.4	23.1	54.5	30.3	50.8	W/W	20,2	8.82	
SHALL S ANT	1,005	2,657	2.5	7,564	7,112	2	•	Ž	35,683		•	•	503	õ		47,996	86,155	10,201	50,701	•	9,318		1,811	ŝ	3	2,65	9,215	20,820	213,107	959	•	1,426,209	1,388,508	
TUIAL \$ AMŢ		47.75	•	13,386	11,010	298,600		į	19,52	•	·3	•	597	544,059		100,001	434,136	070,04	135,492	1,077,398	15,672	241,488	29,628	265,152	84,358	40,160	39,685	39,038	556,855	1,272	0	545,098,4	4,810,615	
BUS.		•		1.5	7.6	9.0	3.0	1.6	1.3	•	2,3		•	2.0	•	0	1.1		0		•	3.5	1.0	2.2	\$.4		. o	5.0	4.0	5.0	5.1	1.4	*.	]
BANT	273	305	132	248	1,263	5,351	679	3,1//	•	1,304	927	279	317	23,683		1,539	7	19	643	12,342		9,628	٠ <u>٠</u>	5,749	•	1,050	320	1,208	5,945	=	9,491	1111, 578	94,463	
BUS. PCT	1	59.5	33.5	51.7	56,2	18.0	9.79		17.9	52.8	35.6	42.7	43.3	46.8	21.4	30.1	17.6	43.7	41.8	16,1	63.6	42.9	7.7	29.1	41.0	1.03	28.9	45.6	32.2	0 ° 0	57.1	30.3	28.5	
SAMI	•	6,731	450.4	8,420	9	2	13,797	72,92	Š	03,40	13,552	2,006	1,980	362,431	992	51,947	119,833	50,909	38,829	•	11,638	2	Š	154,800	42,565	6,95	17,583	2	5,88	1,726	107,250	2,308,370	1,994,056	
TOTAL 8 AMT	•	11,306	12,112		્	•	30	•	59,18	6	80	•	151	816,998	_	2	ò	47,852	~		9	80	33,7		03,59	75	•	4		15	187,906	7,603,767	6,993,907	
BUB	<b>*</b>	< °		0	1.6	0.5	X X	٠. د	9.0	\ \ \ \ \	< ×	<b>*</b>	0.0	2,8	\ \\ \\ \\ \\ \\ \	1.2	1,2	7.	7.0	0:3	7.0	2.5	4.0	9.0	2.5	· ·	2.0	2.0	7.	•	N/A	1,2	1.2	7
MINGR 8 AHT	_	•	==	35	42	999	•	-	1,790	•	•	•	•	5,122		405	916	71	101	668	_	2,993		72	1,021	9	24	100	249	•	•	17,017	16,758	
BUS PCT	\ \ \ \	4/2 2 0	67.1	49.2	55.2	13.0	<b>4</b> /x	37.1	11,2	۲ ۲	4/1	4 / N	97.1	40.7	N/N	25.1	19.2	41,2	54.0	19.2	65.	50.1	76.5	42.6	0.0	2.	42	69	37.6	65.1	<b>4</b>	27.0	<b>9.</b>	
BHALL	0	•	***	1,768	1,507	20,976	•	2,72	į	,	•	•	73	74,298		0,471	15,367	2,697	14,370	47,470	4,022	20,250		7	•	53	3,30	5	2,12	9 .	3	307,435	305,527	
		9 1 4 6	647	ď	~	100,046	:	34,20	319,523	•	•	•	_	102,529		34,695	-	13,636	26,597	247,657	•	50,379	- 1	_	3	'n,	7,42	12,07	173,241	ø	9	1,470,828	1,447,211	
PCUDE	0000	0230	2	~	20	•	<u>•</u>	\$	<b>.</b>	0546	0551	0552	2780	3220	9550	040	4076	150	4250	4350	007	004	M	0915	2	2	9	?	5	7	~	 		

**Y/X** 

0

**₹** 

0

3.5

1,541

38.6

17,028

44,106

**₹** 

0

٧ ٧

0

4270

対象ないしていないが同じいとなったの

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM

(AMUUNTS IN THUUSANDS)

0000 BCT. MINUR S ANT 15 109 343 12 24 25 BUS. 444694444 444694444 56.0 59. FY 1978 YEAR TO DATE 27,00 60,00 8,000 10,00 UMALL S ANT 2,360 6, 15 to 6, 515 5,030 1,214 4,781 12,450 54,187 7,710 114,185 10,001 1,595 1,209 3,370 126 TOTAL S ANT 10,004 20,945 1,647 1,647 2,946 2,979 24,742 350 2,707 3,584 1,301 5,437 20,634 10,466 11,455 11,455 11,17 11,17 50 MINCR 461 461 127 327 545 DATE FY 1979 YEAR TO BUS. SHALL 12,000 2,000 2,000 2,000 2,000 1,000 3,172 2,623 2,823 325 147 1,414 9,811 1,100 3,592 894 3,078 1,544 10,045 25,055 5,016 3,513 2,478 3,615 1,165 45 9,185 2,223 2,223 84,505 TOTAL S AHT 9,081 71,500 4,374 124,254 1,399 1, 469 1, 453 1, 108 1, 108 1, 003 4,86 12,486 COMPARABLE QUARTER FY 1978 MINOR S ANT ==16 70 7 40 7 40 . 7 60,1 52,1 55,8 BMALL S AMT 9 2 TO AND TO THE POOR TUTAL S AMT 1,650 1,650 65 2,65 2,546 1,95 PCUDE 0057 0207 0286 5370 0052 5420 5420 5420 5420

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DEA

1979		LNUST
TEAR		Indus.
FUUNTH UJAHTEH FISCAL TEAR 1979	JULY-SEPTEABER 1979)	I NT SIFTONE
	##	

			<b>Σ</b> τ	~ #					
	. 20	SOS	ے ، ح			BUS.	-	2	
	1 1 Y	0	<u>-</u>	× •	SANI	P.C.	AH	PCT	3
THISTITEST COLVERS AND AND THE STREET		! ~ ! ~		4.7	2067	1 3		10	1 3
	CHICAGO	۔	:n	•	5 2,64	30	30	32.9	S
INTERSIL INC	UPER	6 4	e e	-	36	77	~	1.0	55
INTERSTATE ELECTRUNICS CURP	NAME IN	0	so .	2,	5 1,55	54.	7 7	••	3460
TIER CUMP APPLIED TECHNOLOGY DIV	SCONTVALE	ث ح	on or	6,9	2 4,64	99	40	?	47
THE COMP OF HEAL SYSTEMS ON	LEXINGTON	<b>√</b>	л: •	-	71	28.	45	3.5	9 0
LEAVE AND CHEMICAL TO INC		^ı × ·	, -			Ž		¥ ?	7
JET ELECTRONICS & TECHNOLOGY INC	GRAND RAPIDS	- ;	က (		99	9,	12	1.7	5
TEN MINERALLY CONTRACTOR OF THE PARTY OF THE	ANTIMOTON	<b>*</b> 1	n :		2	2	<u> </u>	< > <	χ.
	CULN	79		- ·	*	ਤ : ਤ :	Э:	3	0000
THE COLUMN TRUCKS OF THE COLUM	E W GY CNORICE	• •	n (			•	<b>20</b>	40.7	, G
	E J	<b>-</b> E .	n o			• `	> ;	7 .	3
	Z 1		n v	^	7 7 7	2 7		< r	v .
T SCIENT INC			) o	•		7	<b>?</b> ^	•	7
, =		- C	)	7.0	7 7 7	3	> 5	٠	1500
KAMAN AEROSPACE CURP	5	<b>-</b>	9	3,64	2.71	2	2	. 3	36.00
KAMAN SCIENCES CORP	CULLIRADU SPRINGS	20	20	A.	1,61	. 70		•	3
AAMATICS CURP	Š	1 11	'n	•	5 37	~	2		0453
KAMECAI BERYLCU INDUSTRIES INC	_	•	က ()	2	} _	>	¥ ¥	•	3620
MEARNLY & THECKER CURP	MILMAUKEE	41 77	ဘ	۲ 37	2 52	3.00	\$	4.7	2630
		⋖ :	တ (၁		<u>}</u>		<b>*</b>	`	Δ
	AKE URIO	<b>.</b>	တ ( ဇာ (		3	45.	<b>→</b>	•	٥
		T:	တ က း		9	<b>~</b>	3	3	2
ANTENNA MARKET TO COLUMN TO THE TOTAL TOTA	_	707 AV	, ,	2 2	<b>3</b> 0	• •	<b>-</b>	<b>3</b> (	3655
	7	• •	9 ¢		1 1 1	-	> ^	<u> </u>	9 4 5 6 5 6 5
AESTRUS INTERNATIONAL INC		· -	) y		7		<b>.</b>	7 X	
S CU INC	BELLEVILLE	2	77	N 2.30	2 1.70	7.4	· `•	<b>*</b>	3700
ATLGUME COMP		z	'n			Ž	3	4/2	7
AUCH FUELS INC	_	z	S O	ž	<b>-</b>	ž	¥ %	•	2
A JULIA JACKEL CORP. ELECTRO-UPINCAL DIV	_ :	77 AH	ກ : ຕ :	85.58 E	2 1,62	65.	2	2	3740
THE TANK THE PROPERTY OF THE P		7 2	n 0	<b>&gt;</b> ;	Z .	Ì.	< ^	₹ :	0
	· >	< -	n 7	-	· ·		* ;		2 3
LEAN SIEGLEN INC ASTRUNICS DIV	SANTA HUNICA		9 00		7 2.25	4 7 7	100	7 7	1830
	4 4 1 2	<b>₹</b>	n	3,	7 2,07	5	*	~	7
INSTRUMENT	RAP	_	s ~	S	7 4,50		~	7.0	3
SIEGLER INC	JHA CII	UK 57	- n o		0 15	50.1	•	?.	20
SIEGLER INC	L I GH 1 S	10 H 7	- :5		رد <u>ا</u> 0	84.5	3		٥
LEAK SINGLEY INC TRANSPORT OFFAHIOS OIL	FUUNTAIN VALLEY	<b>▼</b>	ח	2	<del>}</del>	`	<b>*</b>	٧ ٧	\$
INC MILLIANY DEPT	_		s ~		<u>-</u>	45.1	-	1.5	9
INDUSTRIAL PRINCIPL INC LOUIS ALLIS DIV	. بد	<b>.</b>	- ກ: ດ (	_	1 5	ċ	2	•	ō:
INDUSTRIAL PRODUCTS INC.	NEW BENETA	उ च र	ກ ອ	-	<b>→</b>	,	<u>-</u>		<u> </u>
INDUSTRIES INC RELEGIADA 1055	TITE TANSPORT	7 4	0 0	20.1	7 1-	) : 	^ `	3 -	7 7 7 7
			•			•		•	

•

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA DLA (AMUUNTS IN THUUSANDS)

THE PROPERTY OF THE PROPERTY O

	- 1	AKABL	GUAR	<b>-</b>	976		Y 1979	VEAR TO C	DATE		FY 1978 Y	YEAR TO LAIE			
		SHALL	808	MINCK	BUS.	₃	SHALL	BUS.	RINIR	eus.	_		aus.	1	BUS.
rcuor	₹	۲ ¦	5 i	¥ 4	J I	S AHT	¥ (	PCT	SAMÍ	9	A	¥	2	¥	5
077	•	•	•	205	•	8,49	98,		0	7	2	80.836	55.7	1 3	4
5	-	į	₹ 2	•	16.6	3	9	•	<b>~</b>		42029	12	3	4,915	11.6
ζ 1	~	Č	ž 4	• :	۲ ^ ۲ ۵	500	1,590	91	1.52	2,5			`		4 / X
; ;	, 4	٠.	50	2 6			֡֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓֓֓֡֓֓֡	• :	0 6 6		3	7,154	•	74	0.7
3			7	_		1	2.5	•	o -	•	4,4	7	•	358	2.4
2	•		ì	•	3			•	•	•	?-	***	•	9	•
2	1,304	1,034	75.8	10	1.3	2,456	Š		54		861.7	3,020	71.9	> <b>~</b>	
3	75	•	ŏ	•	0	55	m	M	•				•		
8	<b>.</b>	15°	<b>o</b> :	-	-	325	186		٠	<b>;</b>		350	•	- =	1.5
2	•	<b>-</b> -	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	< / -	70		•	15		.0	3	Ž	•	<b>*</b>
? ^	100	٠.	ō,	•	1.0	- "	9 7	5.0	<b>.</b>	•	4	\$2		0	0.0
3			10		-	864	0 4	<b>&gt;</b> a	<b>-</b> (	•	50101	2	٠		•
=		104	63.8	•	7	_	3	77.2	; ^		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	70717	2 4	`	100
ŝ	Š	2		62	٧.	•	9,0		256		7	9 4	•	) 1	•
3	-	g.		23	6.0	10,347	ø	~	63		1,0	8,18	• •	7 4	
3	ę,	7	3	~	0.1	-	78	-	62		7.02	7		2	
٠, <del>د</del>	ο.	3	3	m	•	₹	~		12		•	7		1	• •
3	٠	• ;	ž	•	¥ > 4	34	•	~	0		77	69	٠,	, 0	• •
7 Y	_ ^	7	09	•	n .	٦,	2		153		Δ	3	56.9	11	• •
ב ב	<b>3</b> 4		•	<b>⊶</b> •	1.0	•	=			_	\$53	187	73.8	-	0.0
9 1	9 ~	100	•	01	0	7	2	•	Ď	•	S	2,703	94.6	20	•
9 4	э.	•	• :	•	^ ·	~ '	, 3 <b>,</b>	×.	528	-	2,007	653	0.77	21	4.0
֓֓֓֟֝֓֓֓֟֝֟֓֓֓֓֟֝֟֓֓֓֟֟֝ <u>֚</u>	5	- 1	è,	9 (	< <	1,355	3.	70.7	3	_		•	`	٥	<b>4</b> /2
. 2	•	٠.		<b>-</b>	2 .	~ '	1,140	;		_	œ.	-		•	•
	00.	•	57.2	<b>.</b>	< a	•	•	•	7.	٠,٠	155	224	~	₹ (	1.2
0		•	•	•		~	9	•	1	_	3	_ (	•	•	•
3710	•	• •	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	• •	X / X	3,301	• •	65.2	3	<b>2</b> 0	٠.	1510#	vi i	€.	3 4
ŝ			<b>1</b> /2	•	4/N	~	, 28	· 5	60		-	•		•	
= :	1,639	000	53.7	• 7	6	3			132		5,704	4.224	74.1	7	2,0
•	v r	η,	∵,	•	2.0	3	1,155	7.	٠	2.0	6	3		~	
:=	. ~	<b>T</b> °	٠,	•	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~	¥.		•	11	158	$\sim$	286	10.1
5	.55	- 3	• ^	•	•	יי מ	ű	<b>.</b>			3		0	•	0.0
7	1,553	976	. ~	. 4		12.507	017.7	<b>1</b> -	107	٠,٠	٠	٠,	۲.		•
5	9	2,661		•	0	8.	6	• ^	7 3	•		7	<b>.</b>		•
2	20	•	٠,	4	6		90			• •	7 1		→ •	7	•
2	~	476	-	•	0	Š	9		. ^	•	7 -	₹:	<b>.</b>		•
5	•	22	`~	•						•		֓֞֜֝֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֓֓֓֡֓֓֡֓֡֡֡֡֡֡֡֓֡֓	• 4	J.	- 4
9	3.	Ф.	ď	~	1.7	165	3	•	~	-		•	•		, ^
? ;	195	152	9 1	•	9.	<b>3</b>	594	42.5	55	5.		536	,	. 9	1.7
- 4	- 4		ė,	<b>n</b> (	2	<b>•</b>	9	99.0	<b>~</b> :	•	, '	49	70.4		
2	۱ -			<b>&gt;</b>	0.4	7	~ .	2 . 2 .		•	11,417		۰	128	
1			:	•	;			7		•	170.0	4,020	0000	35	Si

COMPANIES PARTICIPATING IN THE UEPARIMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA

L TEAR 1979		INJUSANDS
FUUNTH GUARTER FISCAL	MAIGULY-SEPTEMBER 1474)	(SUNABULAT AT STADUAL)

				2	7	_					
	<b>99</b> d	•		 	T						
	2			<b>7</b>	_	ا <u>۱</u>	SHALL	200	RINDR	BUS.	
	ا د ا	ים מים		3	_		714	5	S AMT	PCT	PCJOE
INDUSTRIES INC ELECTRUN TUBE D	STEER VEN		1 0	• >				١.			:
LITTU+ SYSTEMS INC AIRTRUN DIV	UKRIS PL	, - ) z	0	- ,	: 	-	200	20.	7	•	5
SYSIEMS INC	GE PANK		- ^	- 2		• •		-	<b>&gt;</b>	•	2
SYSTEMS INC	3	-	1 X K	2 2		1	CCO *	3 .	<b>?</b>	•	3940
SYSICHS INC	AN NOYS		2	. 5	- ?			•	•	•	<u>٠</u>
SYSTEMS INC	VILL	- X		. 2	}	<u>.</u>		•	3	3	٠ ۲
LITTU'S SYSTEMS INC GUIDANCE & CUNTRUL SYSTEMS DIV	WUDDLAND MILLS	•		? z	-	270		•	•	•	5465
	!				: 	<u> </u>		900	? •	•	-
LUCAMERO AIMCHAFT CUMP LUCAMEED AIRCRAFT SWC CU	CNIAKIO			- >	·	7 0	246	200	^ ;	•	3
	PLAINFIELD			- >	•	~	٠.	•	2 .	•	4040
LURAL CUMP ELECTHUNIC SYSTEMS DIV	CNKERS			٠,	-	<u> </u>	127		<u>^</u> :	•	9
LURD CUMP AINEMATICS DIV	ENIE			. >	<b>`</b>	·	•		<u>.</u>	•	000
LYAES OHUS STEAMSHIP CU	72 V W W W W W W W W W W W W W W W W W W		٠.	- >	•	-	<b>&gt;</b> (		•	•	2
M P B CURP MINIATURE PRECISION BEARINGS DIV	?		- 1	- 3	•	1 7	0770		<u>ک</u> د	6	7
a.	A DAMES	. 1	4 6	2 2			0 .		- ;	•	~
MINITE PRODUCTS			٠ ۵	2 7		240	202		7	3	0625
TACA 19UCAS INC				2 2	•	9 6	7 0	200		•	ŝ
MAGNAPILUM CURP		ď _	- =	2 2	•		2. 2. 3.	0.1	203	24.3	<b>3</b>
MASTAL GOVERNMENT & INDUSTRIAL ELECTRICIOS CL		, ,			<b>2</b> .		<b>&lt;</b>	< Z	۷ ۷	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2000
			<b>.</b>	? .	,	-	<b>*</b>	<b>\</b>	۷ / ۷	<b>4</b> \ <b>2</b>	9290
INDUSTRIAL ELECTRONICS				7	2000	24	1636		767		4 1 0 0
AL SERVICES CU			•	7 .		9 :	125	γ.	~	0.5	0967
		< >	5 0	,		<b>4</b> • • • • • • • • • • • • • • • • • • •	<b>4</b> ;	z	۲ / ۲	4 \ Z	92120
- MARCINE AVIONICS INC	4	٠.	- ^	<b>-</b> >		 5 :	) ()	0.07	Э	<b>3</b>	0017
MAKEMUNI CUMP NEM ENGLAND DIV	SACC	S T	4 ^	- 2			7 7 7	2	<b>.</b>	3	0487
MARJUARDI CU THE	SYDE SYN				• -	9 =	2 :	•	n (	3 (	0024
MATSUL VAVIGATION CU	K			,	• _	1 1	?	ů.	4	7.0	1550
MAJE PECHAJEUGY CUMP INDIANA GEAR HURAS	I ANAPOL 18		. =	,			<b>^</b> ;	2	<b>~</b> :	***	47.0
MICHAU CORP HEAT TRANSFER DIV	PLYADUTA		•	. z	_	_		4 / 2	< :	< ·	7110
	HUNIINGION BEACH				18.				* 4		7
SUCCESS COMP ACTION OF A			0	z	<u> </u>			: 2	)	1 2	444
3	GHAND RAPIDS	Ŧ	~	_	_	30	: 10		. ~	0	2100
MCCOS SELL COMMENTS CONTRACTOR AND CONTRACTOR CONTRACTO	CHARLE	0	~	z	-	2	378	2/.1	•	7	4360
AFAD TELESCOPENIES TOTAL	TOLSA	š	•		=	20 /	788		420	3	0544
	NO. A CO		90	z			30	33.4	3	20	3
MENAGO AFG TO TEAMS DIE		< '	179	z		249	611	•	45	5.1	4340
ACKUR SAARE & DUMAR	FINDS INC.		٠.	_	1,45	<u>ئ</u>	-	•	>	0	9
TICKETANE ASSUCTATES AND	104 163	⋖ .	•	_		•	0	<b>\\</b>	>	4 \ Z	0177
CAL CO RUNAVOU TOURSON	מאר זאפי	< ∙	•	z	7,11	15 0,	3	4.50	~	) •	7
ALDINAL CORP. C.	AANUAU CILI		<b>.</b>	<b>&gt;</b>		-	9	<b>4</b> /2	•	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0455
MIDLAYD-ROSS CURP PURER CUNTROLS DIV	4 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- -	2 6 Z I	Z:	2772	2 2	Ξ	0.77	-	~ .	Λ
MIDAEST CONSTRUCTION CO IL FLUX BEING TAI	4 2 7	Z .			z	_	_	•	4 / 12	4 \ Z	9
MILLEY ELECTRIC MFG CU	TI KENTENTE		٠.	7		< :	<	4 / Y	4 > 2	ž	4
MINE SAFETY APPLIANCES CU	20 7 20 20 20 20 20 20 20 20 20 20 20 20 20	-	٠,	<b>z</b> :	_	<u> </u>	<u>•</u>	~	10	•	4
MINNESSTA MINING & MFG CU	ALL PARTS	< 7	, otto		- ·	67	505	7.00	3	~ °	9
	404			-	٠ 	0	7		20	•	0/77

9 7 T rage

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA (AMUUNTS IN THUUSANDS)

(	•		<u> </u>	<u> </u>	- 4	n ~	9	_	_	5	N :	<b>.</b>	4 ^	- V	_	s	<b>~</b>	<b>~</b>	~	-	<u>-</u>	v -	• *	10	^	s	_		< r		<b>4</b>	_	~	~	7	• ·	•		<	•	- 1	_
	900	-	ž	•	•	•		•	s.	•	• •	•	•	ž	ž	•	ž	ž	~	(	•	•	•	3	23.	-	•	- ;	2 0	• -	ž	•	-	•	•		• à	Ì	ž		•	•
	MINCH S AKI	139	•	<b>5</b> ·	7 (1	70*	1.360		905	123	62	9 5		- 0	0	714	•		1,020	25	<b>9</b> 4	<b>∩</b> ₹	<b>'</b> :	722	7	5	•	257	• :	202		•	20	2	2:	-	-		_	2	=	30
		. 0	4 / N	59.5	0.5		20°	0.0	26.3	63.4	43.5	9.7	2.0	7.1.V	4 / Z	1551	4/4	4 / N	0.0	5.	0.00		•	42.0	23.5	69.7	40.5	23.7	< 0 Z 7	200	• •	22.9	<b>60.2</b>	•	-	0 ·	24.0	<	٠z	50.3	14.3	1/.0
YEAK TO DAIL	SMALL	3	э	4 :	(7)	74.00	45,752	930	177	977,	2	7		- 3	9	1,452		Э	30,434	2,231	2 (	) 	. 1	70019		,	۵.	111	•	975		110	2,375	•	,	62,110	1	2 4	<b>7</b> 3	25	4,625	<b>/ 6</b>
FY 1978 Y	TOTAL S ANT	7,150	Э.	3	10010		111111		9	79	77.	\$	110/31	700		4,329	9		7 7	3, 408	- 6	996.7	7,57	14,026	17	2,571	4,85	24,307	<b>&gt;</b> 0	75.013		107	4	4	4,5	166,05	2	9	•			165
	808 PC1	~	•		0 0		• •		•	٠.٥	•	51.5	- (	7 7		14.1	0.0	2.5	•	v. 0	•	· ·	-	7.7	16.0	4/1	-:0	2.0	- u		2	0	3.6	5	25.0 25.0	•				5.61	7.0	
DATE	BART	190	•	<b>9</b> (	3 6	200	2,593	•	513	<b>5</b> 0 <b>6</b>	90	20.0		7 5	22	1,202	•	_	4004	15	<b>9</b> (	27	***	790	•	<b>3</b>	-	1,401	• •	521	٠ م	•	186	17	<b>~</b> ;	٥ <sup>‹</sup>	<b>-</b> 5	<u> </u>	_	6	67	
YEAR TO (	BU3. PCT	68.7	70.7	55.4			62.5	74.5	44.1	62.0	45.0	7.7		7 6	46	53.0	10.9	52.9	58.1	57.8	2	20,0	200	56.1	20.0	<b>4</b> / <b>2</b>	41.6	22.7	72.4	24.0	7	71.9	01.0	52.3	67.9	200	0 .		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30.2	67.9	9.07
Y 1979 YE	A E	. ~	2	<b>3</b>	700.0		•	. ?	ě	~	16,447	- r			204	2,954	99	1,771	04,546	•	9	7964	2 6	3,884		•	4,765	15,599	5,275	•	24.543	287	3,026	62,	- 6	*****	2 2 2	n -	•		3,654	4
*		7,031	7	5	٠.	2 5	73,056	~	ુ	9	6,53	3 :		1,316		8,943	59	3,34	110,730	07.	<b>^</b> •	0,40	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֓֡֓֓֓֡֓֡	6,922	~	•	\$	• •	•	971.61	•	•	4,911	17	•	200166	٠,	22	9	~	5,385	Š
9261	BUS.	7:1	× ×	7.				2.0	7.0	4.0	9.0	٥. ٧		< <	<b>*</b> /*	21.2		4 \ \ \ \ \	2.2	0	0	0 0	•	2.7	23.7	1,7	•		•	-	; è	•	ċ	•		•	• ?	È	ž	20	•	2
7	MINOR S ANT	<b>5</b> 2	•	02	•	٠ ٢	379	~	~	\$2	17	2:		<b>-</b>	• •	- 2	•	•	209	•	•	o -	٥ ه	•	•	2	•	257	<b>-</b>	^ \$	3	• •	•	•	•	_	-		-	• •	•	13
GUARTER	BUS. PCT	i .	<b>4</b> /2		•	•	-			•	¥0.	~		< < <	× ×	43.4	X >	۲ ۲	70.5	73.1	25	70		0.0	27.3	72.0	30.6	23.7	¥ 4	21.0	\ \ \ \ \			٠.	99	000	•	70,	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	36.0	26.6	14.7
COMPAHABLE		1,204		3,113	500,0		908.	980	~	$\approx$	<b>3</b>	2	-	<b>-</b>	• •	325	•	_	062'9	₹	i	1,504	٠.	1.514		299	1,070	Ë		* C - 4		•	593		m ,			• <u>•</u>		7		<b>S</b>
•	► ◀	*****	•	5,209	~ .	Çv	15.561	-	.~	-	7	•	20,000	• •		210			3	•	٠,	- C - C - C - C - C - C - C - C - C - C		2.004		832	2,77	ž	9	8.076		~			265	-	•	~	•		4,043	<b>.</b>
	PCUOE	20205	0502	7900	2050	2000	3970	9000	4020	000	0.0	000	0 2 4	05.40	6553	0010	000	9290	4160	000	2120	0		1350	9216	7110	4340	0517	4355	7100	9650	4380	4396	900	7 .		6650	000	4450	0405	041	

COMPANIES PARFICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA

FOURTH GUARIER FISCAL TEAR 1979 AA(JULY-SEPIEMBER 1979) (AMJUNIS IN IMDUSABLES)	. TEAR 1979		HOUSARUS
	FUURTH WUARTER FISCAL	AACJULY-SEPTEMBER 1979)	T NT SINDEN

			<b>x</b> u					-	
	7 00	SURV	ים הסר בר	TOTAL	SMALL	BCS.	MINCH	808	
Artaro	C117	ST DATE	_	ĸ	SAHT	PLT	S AHT		PCJOE
TITELET CAFALLATION CAFALLATION CONTINUES ON VICTORIAN CAFALLATION	FULLON	1101 LV		2,580	221	5.5	! -	1 1	4000
HUBIL DIE CORP SEAUMUNI KEFINERY	BEAUMUNI	1x 1079	× × ×	1,098			27	S	47
MUNSANTA RESEARCH CURP DATTON LABORATORY	DAYTUN			5,047	3,826		116	=	3
ACC. INC CONTRUCT DIV	EAST AUPLIKA			2,490	•	9.79		٠,	4510
MURKISULLIANCOSEN CO POMEM SYSTEMS DIV	KUCKY MUUNT	ن	z n	< \ Z	4/2	ž	<b>4</b> /k	<	0456
MUTIN MAREL CURP	ANSING	77	<b>-</b>	187	2	•	0	3	50
HILIPHIE INC GOVERNMENT ELECTRONICS DIV	בנים ב		z z o	13,240	9.920	•	933	7.	Š
ALCELER BRASS CU ALUMINUM PRUDUCTS DIV	שמאחת השואסא	:	Z	908	3 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	15.6	107	7	3
AUROCOR BACHINE & REGINERING CO OF TEXAS	I KA I NC	6	<b>&gt;</b> :	<b>90</b> :	185	•	7.74	2.5	3
MAPPET LANDON REED INC. INTERNATIONAL MARKETANG CROOM	ON THE OTHER	-	► : > :	701	<b>&gt;</b>	• `	<b>-</b>	<u> </u>	7
TANDERS OF THE STANDARD TO	LIBERAL	200		4/2	4 4 5 F	<b>È</b> ,	4 °	< -	1000
	Total SA	2 0		705.7	550.1	2 2 2	<b>,</b>	5 0	5450
ALC ACIANAM NATIONAL OF TAXABLE ACIANAM NATIONAL PROPERTY OF TAXABATANAM	30	•	· z		2	•	254		0.59
JUNIA ELECTRIC CO	JUHNSUN CITY	11	· >-	31	55		01		0165
MURITALIP COMP DEFENSE SYSTEMS DEPT	RULLING MEADUAS	77	2 2 3	9,900	4,511	•	5	~	2950
NUNIMALP COMP ELECTHURMECMANICAL DIV	ANAMEIN		z	3,699	3,104	85.4	468	~	2040
NURTHALP CURP ELECTRUNICS DIV	HAWTHURNE		7.	2,418	1,011		93	•	600
TODITION WORLDEIDE ACFT GACG INC	LANTON	X 57		239	<b>6</b>	37.3	S	٠.	0282
	AURCE WILK	V	<b>&gt;</b> '	0.7	662	•	0	3	Д (
	CONCENT	2			25	/ 0	•	•	~ .
SECRETARIAN SELENANTONAL SEC	ZD 00140	× -	2 2 - 3 70 0	0011	**************************************	•	<b>3</b> (	<u>ء</u> ^	* 0 P P
TABLE AND TABLE AND TABLE	APIOET ALTON	7	- >	1,50	2	7.4	> <u>}</u>	V ?	1 V C
JULY CLAP TECHNICAL SYSTEMS UPERATIONS	ARIUN		. 2	2	<b>*</b>		;	. <	• ^
JANJ SPECIFA INC MICHUMAVE, SUBSYSTEM DIV	TEMPE	16 2	Z	457	296	7	~		9650
AMONE VERNE OF THE PROPERTY OF	FHIDLEY	87	>	578	156	27.0	20	S	4745
	DALLAS	× (		366	958	9000	•	?	9060
THE PROPERTY OF THE PROPERTY O		1 5 N	2 2 - > n on	9 7 7	2 6	> 0	<b>9</b>	•	100
USCAR MAYEN & CL	TADIACA	•	- 7	2	1 2	: }	` <u>`</u>	: <	9
DEUNE INDUSTRIES INC	UZUNE PANK	Y 107	7	S	20			70	4780
UKI ANIKE SOCIETY SI A. A.	PITSBURGH	7 to 4		3,735	2, 505	61.7	715	~	•
PACIFIC TAX B TOUNDAY CO.	KENTON	6	<b>z</b> :	735	5 T T		≈:	~	<b>60</b> (
PARAMETER STATES TOTAL AND A SILE DOCUMENT OF STATES	1	7 Y 7 Y 7		ָרְ ק		U .	0	•	> d
TARACKATARAININ COMP GAS TORBUNE FUEL DANIES DIC	CLEVELAND	•		•	7 # C A	7.00	3 (	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	AANSFIELD		>			3	}	•	* *
PEHAIY-LLMEN CURP AERUSPACE DIV	•	27	. 7	640	617		> 20	• •	•
PERAIN-FLAER CURP ELECTAD-UPTICAL DIV	ž	3.7		10,757	9,132		3	7	0067
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHICAGO	8		•	579	21.5	67	۵	0169
PICETION PER YORK DIV	KUNE			<b>₹</b> \2	<b>∀</b> \2	<b>4</b> \ <b>2</b>	<b>4</b>	<	2060
PICKER TAXACLUM CC INC	CAN LIPERCAL BANKS AND	64 1079	F > F >	2 2	213	3.0	Λ.	70 :	1000
PARLIAU CLORY CLYCE AND PRECEATER CO.		0	- > - >			<b>.</b>	- i	?^	<b>3</b> 0
PARCAL CORP NATIONAL TAREST CO.	KALABAZE)	٠ ٠ ٢ <del>-</del>	- > - >	10		2 3	9 3		
		1				200	3	;	:

CUMPANILS PANIICIPATING IN THE ULPANINENT UF DEFENSE SUBCUNTHACTING PRUGHAM DLA

POST PRESERVE BUSINESS CONTRACTOR

(AMUUNIS IN IMUUSANDS)

- 4

		CUMPARABLE	E GUARTER	FY	978		Y 1979	YEAR TU	DAlt		FY 1978 Y	YEAR TO DAIE	Ŀ		
}	TOTAL	SHALL	BUS.	MINOK	805.	0	SMALL	BUS.	WINCR.	808.	V IO	AAL	808	~	500
30.00		۲	PCT	¥	ا ب		SAMI	PCT	SAMI	PCT	THA 4	P AN I	rc1	S AHT	PC1
3	1	•			N/A	5,331	54	3			}	3	4 / N	•	ız
6470	2,054	346	ė	•	6.3	4,701	ø		101		20197	346		٠	0.3
20	'n	~ !	•		7.	2,7	3,90	€0 1	118	•	2	2	20.4	•	1.7
7	( 0 0 ) T		0.00	•	· •	•	ζ.			4 4		11,690	200	<b>0</b> (	٠. ٥
* * * * * * * * * * * * * * * * * * *			<b>:</b> `	- <		٠,	77		•	•	<b>3</b> °	•	7.70	~ •	
;;	-	9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	200		`	2		-	-	9	7	4 4	2,0	4 ^ E
. 4			* * *	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3.856	1		501.5	• •				***	
3	•	•		25	13.4	1,761	572	3.5	000	0.0	3	7.6			
7	-	21	63.9		2.0	1,057	8 40	000	}	10		1.541	7	•	
0561		•	` `	•		11,756	_	96.8	• •	0			\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	10	\ \ \ \ \
50	***	28	ň	•	0.0	1,124	_	13.0	•	0	***	25	15.1	• •	0
4	?	42	46.0	^	0.0	10,639	•	32.0	~	0	9,592	0	31.7	•	-
\$	21,103	5,272	3	223	1.1	26,369	6,392	31.0	L++	1.7	5		32.2	549	6
2	7	22	900		1.1	571	20	36.6	18	3.2		•	709		2
7	•	•	~	92	0.5	4,	23,691	42.8	164	5.0	41,708	-	45.0	20	0
9	•	•	X > X	•	٧\ <u>٧</u>	10,108	5,636	57.8	563	\$.0		•	4/2	•	
Ş	4/4	<b>4</b> /2	<b>4</b> \ <b>2</b>	٧/٢	4/X	2,618	10,	35.9	63	2.9		•	4/N	0	X / X
2	::	194	26.1	19	2.6	1,346	555	41.2	97	3.4	2,001	769		26	2.7
3	305	205	67	•	0.1	1,054	766	72.7	3			~	57.2		0
=	300	234	76.5	4	1.5	1,781	1,284	72.1	100		1,578	1,120	71.5	17	-
;	< \ \ \ \ \	۲\ ۲	<b>4</b> /2	< \ z	¥ \ ¥	5,069	5,009	100.0		0.0	•			•	X \ X
7	•	11	22,3	•	9.0	370	102	27.6	•	•	196	150	5.61	•	9.0
~	267	204	53.6	~	S .	1,761	659	35.7	7.1		574	310	24.0	4	7.0
5	•	•	<b>\\ \\ \</b>	•	<b>8</b> /8	1,102	442	40.1	٠	•	213	091	79.3	•	0
2	0		<b>*</b>	•	<b>4</b> / <b>2</b>	1,050	029	65.5		1.7	0	<b>-</b>	<b>4</b>	•	<b>4</b> / <b>2</b>
	***	49	35.0	•	4	1,148		27.5	3	•	202	193	45.2	52	7.7
9	•	•	<b>*</b>		<b>Y</b>	3,010	2,922	97.1	33		•	3	۲ ۲	•	4 \ Z
3	< / c	Y/#	<b>*</b> :	< \ Z	۲ ×	877	25.	5.9	<b>-</b>		-	<b>-</b>	٧/٧	9	٧ / ٢
•	<b>-</b>	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	< :	3	357	9	э		•	Э	<b>4</b>	•	4/2
	2	9 6	¥ ;	9 (	<b>X</b>	6/01	<b>,</b>	3.5	•	0		3	4/4	•	٧ \ ٧
9 5	1		0 0		- (	J r		000	•	•	÷.	3	0.00	5	. v
:	•	•	100	•	•	v :	27.	20.	1,705	•	_	204.3	50.3	707	•
• •		7 4			- ·	77.7	1,517	4 6			3,675	200	7.	٠	0.0
4	713			٠,	7.0	י ב י	•	, o ,	7	٠	_	٥	0./0	۲o۲	•
9 4		֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			<b>.</b>	10,000	?∙	· · ·	20,	4 ;	106.4	5.	7.67	301	9
3	•	- 4		<b>o</b> (	v :	107	ñ.	2000	<u>د</u>	7.02				17	<b>6.</b>
		э.	2,0	<b>V</b> (	7		3 :	~ / *		0	3	177		~	٥.٠
		9 4		,	•	~ 0		٠ ا	=	2.5	3	1,2	44.2	7	0.7
2	2.5	3 6		9	0 (	27,464	0	010	1,605	٥. د	20,344	Ş	•	520	1.7
	•			<b>1</b>	•	0 .	2,635	2.5	ũ	٠, ·	Ş	2,359	53.7	61	4.0
?		•	<b>4</b> ;	<b>)</b>	< ; Z	00010	5	) ·	•	V .	<b>3</b>		4 > 2	•	۲ ۲
9 6	476	4/2	<b>X</b> 5	۲ ' ۲	<b>X</b>	3 6		5. 5. 5.	۱.	٥.	•		~	э —	۷ \ <u>۷</u>
9 0		9 4	•	-	0	) ·	1,65	0.	-	•	•	~	•	01	٠°
	7 1 2 1	Λ.	200	۲ <u>۲</u>	7.	70/10/	50,0	~· /o	97/	3.0	9	0,130	15.8	200	5.3
•				•	6.0	, ,	14,000	21.6	101	0.4	6	12,665	•	113	9.

COMPANIES PARTICIPATINS IN THE DEPARTMENT OF DEFENSE CONTINUES OF CONT

	# 10			3	T C C X T S E C C X T S E	FIENSE CAT	TOXIN GUAXIEK TISLAL *(JULY-SEFIEMBLR 1474) (AMUUNIS IN 1		TEAR 197	· ~	
	n			2	2 1	-					
T-10-10-10-10-10-10-10-10-10-10-10-10-10-	A CITY	د د ا	ATE	30	× 20 × 20	1 V L	SMALL SAMT	808.	ALTOK ANT	808.	900
TARIT 6 ALITHUR ALDERS OF SECOND VINCINIA		! ?	! 0	1 3	!	:					1 4
	ABILENE	×	379	· >	<b>&gt;</b>	-	•	2	( C	< <	4
	NEW YORK	2	979		. 2	2.5			· ~	15.0	3
P C A CUNP	CAMDEN	2	~		40,	742 1	Ď	45.5	719	9	504
	NILEG	5	379	_		Δ.	1,505		3		_
		<b>∀</b> ;	9			Z	4/2		¥ / ¥	<b>4</b> \ <b>z</b> .	
	SIUUX FALLS	os s	679	<b>≻</b>		55,	25	3 :	•	) )	0352
	ALDERE PARA	٠ د د	7 6		;	202	167	, ,	- ;	0	
DAYTHOU COMPANY	LEXING TON	< <	2	2 Z	7	112	8.814	0,0	744		
KEC IN OPTICAL INC	BARRINGTON	1	119			747	, –	1.5		•	
REEDRILL INC	SHERMAN	ĭ	619		•	100			•	0	0000
	SPARTANGURG	သွ	•		_	<b>*</b>	<b>4/2</b>	4/2	<b>*</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
DESCRIPTION TO SERVICE	TIVII	٠,				- < \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>4</b> / <b>2</b>	Z	<b>4</b> /2	<b>4</b> \ <b>2</b>	
THE CONTROL TO BE A SECURED TO THE S		<b>&gt;</b> :	579		z	5 :	2 :	92.5	•	0	
こうにんじょう こうしゅうしょう しゅうしゅうしゅう こうしゅうしょうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅうしゅう		· -	<b>&gt;</b> <			< :	<b>*</b> ;	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>*</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0218
WIEGE, TEATLE CORP			۰ د			•			2	¥ (	
BILEY DEALKD INC	SAREVEPURT	<b>4 4</b>	679		- >	1 7	2 -		<b>-</b>	•	0010
	KOCKFORD	1				431	961	0	-	0	_
BUCKECLL INTERNATIONAL CONP RUCKETOYNE DIV	CANUGA PARK	<b>Y</b>	178			010	4,106	55.0	3	S .	190
MUCHAELL ISTERNATIONAL SPACE & SECURE TELECOMEN	NEAPORT BEACH	5	119		200	143	4,495	73.4	200	4	
THE PROPERTY OF THE PROPERTY OF THE BRIDGE OF THE PROPERTY OF	DUANE Y	<b>∢</b> : • ∪	679			431	1,405	10.9	96	1.3	1663
	TNOTE	× (	9/6		2	168	1,483	-	205	20.6	
は、 これに、 ついて、 ついて、 こののできた。 は、こののできた。 は、このできた。 は、これに、これに、これに、これに、これに、これに、これに、これに、これに、これに	ALOUIN A TIME	< -	7 4		<b>-</b> _	160	7,401	•	\$ ? ·	٠ ۲	5160
BUNSEL AYDRAULIC UNITS CURP	<u>.</u>	•	0 7 0	> > n v:	•	200	2,081	7. ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9 4	> ^	0354
BUSENDERT BAC	EDEN PRAIRIE	Z	879		-	54.4	•	• 0	3 3	9 0	2100
BUTER 140		ָד ד	479		_	140	108	74.2	• •	3	
ACTAL TOCAL TITLE GENERAL DISC.	USSED	Z	0			<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>4</b> \ <b>2</b>	` <b>z</b>	4/x	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0287
A D T TERMINE THE TOTAL OFFI	MUNTSVILLE	4	~ ⋅		*	301	1,433	•		7.0	5230
	SANIA MUNICA	: ک د	<b></b> (			<b>50</b>		48.2	~	25.4	2900
SANCARD MESTON INC EMPTERETAY DIV	40E042	Ę.	v		<u>:</u>	/>!	2000	74.7	007	> ·	5270
SANJA WESTUN INC WESTON CUMPONENTS & CONTRIL	ANCHALD	. 3	۰ ۸			¥ :	<b>4</b> / 5		* °	2 0	200
120		4 ¥	4 0			2 4	* *			•	200
SCIENTIFIC-ATLANTA	AILANTA	۷ و ا	77.0			7.	* 4	4 7 7 8	2	Y > -	5310
SCUPE ELECTRUNICS INC	KESTUN	٧,	9			× ×	*	• •	` \$	<u> </u>	
	NEW YURR	<b>&gt;</b>	>		_	٧ \ ٧	<b>4</b> >		*/	× > 2	037
SECTION OF THE SAME	MELVILL	<u>}</u>	470	7 10	_	828	707	17.5	100	17.0	100
ALC DIRECT DESCRIPTION OF STREET OF STREET	NUKTHE 1ELO	Z	9 Z Q		_	15	2	2.0	3	3	2490
CASC TARGET SON CASE TO SELECT SAFETY	TACATOR ACT	Ţ	<b>&gt;</b> (	٠		4 / 2	<b>4</b> / ?	4/4	4/4	4/4	200
SIDAN SPURISHEN INC		5 -	7 7	z >		5 7	* 7 °	4	> •	V .	0250
SIENRA HESTANIM COMP FEUTHAL SYSTEMS DIVISION		< >	2 2				,	•	•	<u>.</u>	7:
STATISTOS PARCISTON PRINCE (M. 180 1801RUMIN) SYSTEMS	S 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4			ر ج 2 ت	•				9761	•	777
		-	-	[	-	, ,	, 46		0	· •	2
											١

ACCURATE TO SECURITY OF THE SE

CUMPANIES PAHFICIPATING IN THE UEPAKTHENT UF DEFENSE SUBCUNTRACTING PRUGRAM DLA (AMUUNTS IN THUUSANDS)

1417 41							ı	1	9	۱	ı			l
	SMALL	808	MINCR	BUS.	TUTAL	SMALL	808	<b>Z</b> :	•	TUTAL	SHALL	200	HONTH	BUS.
157 3		124	E I		ž	244	J :	< :			Z į		PWV S	، د
37		9	•	•	~	4	31.6		•	196		35.2	•	0.0
		< \ \ \ \	•	z		8,529	31.0	<b>7</b>	•	3	<u> </u>	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	٧ <i>/</i> ٧
~	~	0.6	•	•	13		48.9	~	•	2	7	P. 97	Ň	7.7
\$ 1	139	53.0	774	٥,٠	691	<b>3</b>	59°B	9	•	200	2	35.8	ş	0 N
2	*	23.5	-	0 :	20,0	•	200		•	7, 50	7	61.0	<b>-</b>	9
-	9	< ;	<b>-</b>	2 0	<b>1</b>	999	9,0	<b>&gt;</b> <	•	٠.	4	4 / Y	<b>&gt;</b>	Z :
-	•		<b>&gt;</b>	•	9 6	770		<b>o</b> 4	٠	•	٠.		•	•
	<b>.</b>	< :	9 ;	4 : 2 :	, d	•		٠,		> <	<b>-</b>	4 :	• •	< :
) i	2 5	È,	25	× ′	100	- ;	200	7	•	9		È (	1	4 ^ 2
	10,00	;;	7	V <	5.2	ÿ	200	9	•	2 2	97 07	; à	•	7.7
•	•		<b>-</b>		•	•		3.	•	•	_	* * * * * * * * * * * * * * * * * * * *	•	
	•	<u> </u>	<b>-</b>	< 0 2	<b>o</b> o		7 . 7	9 4	•	7.7	7	2 9		2 - 2 n
	•	;,	- (		٠ ٥	717	1	•	•					
			•	• ·		9/3	7.00	<b>5</b> (	•	750	•		<b>)</b>	•
•	•	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>.</b>	4 ·	→,		16.3	<b>-</b>	•	90		0	<b>5</b> (	•
D	•	•	•	•	η.		0.0	<b>.</b>	•	3			•	•
•	<b>~</b> :	•	•	•	7	<u>.</u>	43.8	•	•	7	7	12.6	9	9
75	~	4.	•	0	35	90	0.9	•	•	176	70	37.6	<b>n</b>	1.7
•	•	<u> </u>	•	< ×	868	526	65.9	9		•	3	<b>*</b> * * * * * * * * * * * * * * * * * *	•	<b>\</b>
334	227	0.00	٥	2.0	47	699	45.3	S		519	435	70.7	-	0.0
•	•	<b>*</b>	0	< <u>2</u>	3	•	51.1	20	0.5	•	3	4/2	•	۲ ۲
•	•	4 / X	•	< \ z	35	9	65.3	512	2.7	•	3	<b>4</b> \2	•	۲ ۲
4/4	4/H	<b>4</b>	۲\ ۲	< \ Z	4	3	18.9	96	1.3	•	э	۲ ×	•	۲ ۲
•	•	<b>*</b>	•	< \ Z	~	~	100.0	847	36.4	•	-	4 \ N	•	\ \ \ \
12,282	3,555	20.9	179	1.5	121	~	61.7	1,009	2.8	30,492	31	42.1	1 79	1.0
	321	45,1	32	2.4	55	3	32.5	6	2.0	10,401	•	10.0	53	0.5
3	•	86,1	212	0.1	~	-	79.9	Ď	2.4	3,582	•	1.60	30	9.0
3	٠	54.5	•	0.0	7	S	64.9	10		5,701			11	0.2
11	51	32,4	-4	3.7	929	0	52.0	14		•	₹			1.3
	•	<b>4</b> /2	•	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	18	₹	23.0	3		•	13	22.0	0	•
~	674	46.5	'n	4	300	~	40.7	75	•	6	35		۰	0.1
~	_	60.3	<b></b>	6.9	•	Ň	37.5	11		2		45.0		12,0
į	Ę	62.2	36	4	0,32	33,446	57.3	301	•	940	3	0.07		.0
•	- 1	X / X	•	< ×	\$ '		0.4	•	•	3	174	Š	•	•
5	^	71.4	•	0	÷	, 23	45.1	•	•	30	3	*	^	.0
		<b>*</b>	•	< 2	=	4	•	15	-:-	•	<b>3</b>	•	•	₹ 2
		97.8	•	9.0	^	68	•	~	<b>:</b>	777	135	•	•	0
•		`€	•	<b>*</b>	88	19.	73.5	•	8 ° 0 1	3	87	•		0
v		_:	•	0	ا ٥	31	4.0		•	•	434	•		7.5
<b>3</b>	•	Ì,	•	< \ Z	3	•	•		,	•	<b>-</b>	4 \ Z	•	<b>X</b> :
3	9	ď	•	0	n	Ð	•	э	9	797	218	70.8	9	2.5
-	-	•	•	0	,	i	100.0	Э,	0	_	0	61.5	•	0
	•	6	•	0	֟֓֓֓֟֟֓֓֟֟֟֓֓֓֟֟֓֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓֓֟֟֓	7	30.0	•	•	30,	1,765	50.4	20	7.
•	7	6	•	• •		- :	54.5		18.2	4	Ň	2.001		٥.
•	•	`	•	<b>*</b>	2,5	, 24	74.2	35	23.3	<b>-</b>	<b>-</b>	4\z	•	<b>4</b>
•	•	`	•	¥	5,9	30	77.2	77	•	594.0	5,500	0.07	<b>~</b>	٠ 0
	N NN	29, 42, 12, 12, 12, 13, 13, 14, 15, 13, 14, 15, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	20	29, 52, 52, 52, 52, 53, 53, 53, 53, 53, 53, 53, 53, 53, 53	29, 52, 52, 16, 139 53, 53, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	20, 52, 52, 53, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	29, 27  21, 13, 13, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	29, 52 21, 52, 54 21, 52, 54 22, 54 23, 54 24, 54 24, 55 24, 55	22, 12, 13, 13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	219	\$25,000	25, 42         16, 10, 10         10,	7, 7, 7, 13, 9, 9, 9, 9, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	9, 21, 13

energy of the second second of the second se

COMPANIES PAMTICIPATING IN THE UEPAMIMENT OF ULFENSE SUBCONTRACIING PRUGHAM

FOUNTH WOARTER FISCAL YEAR 1979 \*\*(JULY-SEPTEMBER 1979) (AMDUNTS IN THOUSANDS)

	s		2 W	Œ					
		SUR	3	7	SHA	. ROB	MINUM	808	
CUMPANT		ST DAT	- ·			2	¥		3
ALC SERVICE SOLICE CAL SELECTED AND SELECTION OF SERVICE SERVICE AND SELECTION OF SERVICE SERV	CYDAR KNOLL &	•	1 7	Î	7 4 4		•	-	
•	OK I SHOUTH		9 00	4.35	2	; :		• •	742
ြာ	ITTLE FA		2 9	10,31		~	309	• •	30
SINGEM CO LIBRASCOPE DIV AERUSPACE & MAKINE SYS GP	•	CA 37	გ დ	6,3	~		4		
CO LINA	UNNYVALE		2	14 47	9.5	,	•	•	2
CC LINA	SILVER SPRING		≻ S 0-	N 2,052	623	÷	3	2.0	40
> 10 12 1 1 0 1 2 1 1 0 1 2 1 1 1 1 1 1 1	BINGHAMION	-	80 ·	5,37	•	61,3	. 252	•	-
THE PROPERTY OF THE PROPERTY O	CLEARMATER		တ (၁	ž	< \ Z	ž	<b>4</b>		45
SAELL FOSTER D INC DESIGN & DEVELOPMENT DIV	Α.		g .	;	<b>o</b>	•	•	•	3
Who have the state of the state	NICHIO	1x 97	ب ص	26	35	-	•		3
	CORPOS CHRISTI		- ຫ	62	0	,	~	4.5	2
	GARLAND	•	90 ( 3- (	57	25	•	•	•	2470
SOUTH TOTAL PRINCIPLE OF STREET SOUTH STREET	: د ک	-	ο (	4,75	9	•	<b>-</b>	•	\$
	AL GUGUERGUE		n (	72	7 .	*	3	3.	2200
THE STREET WAS A STREET OF THE PARTY OF THE	KICHARDON			<b>3</b> (	7 (	٠,	~ ;	٠ •	\$:
RAND CORP MANTRE AVAILANCE	**************************************		n 0	<b>v</b> :	1,663	7	126	o .	2220
SALD CUEP BICECHAVE FORCE	DEATED.	•		-	•	•	0 ;	2	מנכנ
SAND CORP SPEKRY-SECOR	INFAX		) d	10 7	2 3	¥ ?	< *	2 :	7
RAND CURP	2	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7	100	1 0	•	- 6	u r	0000
PAND CURP SPERRY-VICKERS AND DIV	. 4	. V.	٠,	7	, ~ , ~	; ,	7 -		
CURP	MONTOVILLE	) _	9	:` _		• 7	•		10
,	CLEVELAND		. z	2 2	1 2	;	¥		7 7
STANDARD PRUNUCTS CO	PORT CLINIUN	76 HO	97	25	5	100.0			12
STATES STEAMSHIP CU	SAN FRANCISCU	•		`	*	<u> </u>	× ×	.<	0525
STEARUS-RUGER INC SPECIAL PROJECTS DIV	VER		en		959	,	130	. 7	2640
STEVEYS J P & CO INC	)	NY 47	S	1614	1,383	,	9	7	2660
THE CONTRACT OF THE CONTRACT O	2		N.	Y 2,083	-	0.0	61	-	6770
THE PROPERTY LICES PROPERTY OF THE PROPERTY OF	A60	IL 87	တ ဇာ	4,42	9	82.8		2	2670
COLUMN TO COLUMN	<b>7</b>	Z :	<b>9</b>	25	0	3.1	=	·s.	5680
TOTAL TOTAL SUCCESS OF THE STREET STREET, STREET STREET, STREE	COLVER CITY	: ۲	z :		2	X >	< > Z	3	7
DE SIN ON CO OF B	TACK	•	n •	79.7			<b>9</b> (	•	5715
SUN PERSONAL PRODUCTS TO DIV OF SUN DIV ON BA	CONTOU CHALSE	701 X	n 0	· ·	275	0	'n.	7	3
SIRAND CORP AVIATION DIV			2 2 0 0 • ^	7 3	13.40	000	2 4	• •	7000
SYSTEM DEVELUPMENT CURP	ACTACK ATAAN	CA 107	) v	0 1	77	•	1		27.60
SYSTEMS RESEARCH LABURATURIES INC		•	. ~	1.82	704	200	0 4	. 1	20
SYSTRIN-DOWNER CORP INCRTIAL DIV	CUNCURO	C 4 97	) J	74		•	2	. 1	1 2
SYSTRIN-DUNNER CURP BAFETY SYSTEMS DIV	BEHKELEY	( Y	o o		·		4 0	. 7	
CULURADO	CULDRADU SPRINGS	C0 07	ø	56.6	1.504	• "	-	-	1
7	Z.		၈ လ	25	2	• •			2
)   	EVELAN	CH 97	8 6	54,3	•		38	_	
	LAFAYETTE	z			*	ž	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<	2
	E 3A		<b>8</b>	<b>∀</b> /≥	<b>4</b> >		< ×	-	•
	_	16 AN	n	V 093	358	£ 0.7	82	_	9
ICCANICAL AFFLIANCE COMP	SHERBURNE	Y N	- 1	4/N	4/4	N/A	< > z	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0375

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCUNINACTING PRUGRAM DLA DLA (AMUUNTS IN THUUSANDS)

CUMPARABLE QUARTER FY 1978 FY 1979 YEAR TU DATE

FY 1970 YEAR TO DAIL

	- [:		- 1:	19	- 1:	1		- 1 -			1:	1		1.	1
	TOTAL	SHALL	<b>,</b>	z.	200	₹ 3	SMALL	Э (	X OX I	200	TOTAL	SHALL	200	102 T	500
FC U0E	4	5		HV	֧֧֧֧֚֝֝֝֝֝֝֟֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֟֝֓֓֓֓֓֡֝֝֡֡֝֡֝֡֝֡֝	۲ ا			1 H V V		E i	¥ i	ا د		ن ب
_		0	3		<b>4</b> \ <b>2</b>	88	167	. 8	2	9	)	)	4 / N	Ĭ	Z
\$360	1,00	3	Ġ	•	0.0	0219	5,14	-	•		1,57	2,00	16.4	-	0.0
\$360	2	-	÷	74	9.5	30	45	~	1,077	•	,42	Ñ	54.9	V	1.2
2390	2,00	2:	2.5	~ •	-	14,927	850	60.7	325	70.0	200	•	20.2	171	
642		~ <	<b>.</b>	<b>•</b>	•	è	7	v,	5 7	٠	7	Ö	200	<b>&gt;</b> (	٠
	;	בי ר	ė,	~ !	V .	9	4040	0 .	9 ;		77.0	9	2.0	35	•
0 7		v	· .	۲,	9 6	Š,	5	•	ÇQF	•	₹ :	10,054	47.1	661	
0 0 0	9,	v	∴,	<b>1</b>	7 ·	7	9 4	0 (	9 (	•	577	/\$1			
0 7 7		- 1		•	0	η,	# L	ю,	<b>N</b> •	9.0		<b></b>	9:5	0	0
9000		٠,	Ì,	9 (	< :	2	<b>~</b> :	ν.	-	•		<b>.</b>	X / X	0	X .
2250	951	۲. ·	757	<b>N</b> (	7	3,0	7	9,	4 ;	4 i	951	\$\$.	25.2	~ (	1
250	4		<b>È</b> «	<b>•</b>	< <	? ?	<b>5</b> 4	vi	*	•		:	<b>4</b> / <b>2</b> / <b>3</b>	<b>&gt;</b> *	۷ ( ۲ (
000	200	747	. 4	•	9 9	5 0			7 7	2 · 6	141	30176	0 4	<b>1</b> 0	
9450	٠.	١,	ì		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	. 6	• 3	; ;	•	•	•	2	<b>.</b>	• ;
5530	ś		· •	182		0.72		7 7	933		2.57	77	505	517	
5550	52	. 65	` ~	~	3		28	_	239	0	7	1	70.0	3	^
\$570	6	2,054		~		3,86	2,15	. "	S		7	٠-	65.2	5.5	
0.288	\$	7	7	•	3	.97	90	_	37		6 7	117	4.5.8	-	
\$590	25,329	•	46.2	261	0	7,0	39,912	6.7	1,480	0		•	20.0	1.292	
0251	,		<b>4/</b> 2		X	.95	9	-		0	7:1	2.28	31.9		
050	523	453	86.8	•	0.0	1,76	, 35	~	204	28.6	2,510	3	60.1	67	
0571		•	ž	•	<b>∀</b> \¥			0	•	0.0			٧/٧		` `
\$610	$\sim$	1,896	93.9	•	0.0	5,657	3,776	66.7	-	0	_	3,757	9.70		0
0525	~	~	7		0		36	•	•	0	7	~	10.7	0	0
2640	9	2	~	77	4.3	2,8	•	S	421	7.2	2	18	66.3	257	
2000	707	25	٠. د		6.3	3	•	9	80	7.0	5	51	26.3	•	7.0
0229	í		Ì		۸ ۲	5,728	3,077	53.7	32	0.0	1,107	-	60.0	51	4.0
2670	1,539	1,159	75.4		0	~	•	M	20	0°5	7	3	8.60	•	_
2000	Α.	53		15	~.	_		9	67	•	۵	120	19.7	56	4.3
200	,	1	Ì.	•	<b>4</b>	0 ·	_	4	119		8,97	,52	01.0	5,499	27.9
27.15	07/0	254'9		•	~ .	9	•	<b>M</b>	333	0.7	36,760	3	0.69	95	0.3
8000	9	, °	• :	3 (	9	7	100	<b>*</b>	= 1	•	83	77	0.1	*	
27.50	7	4	<b>`</b> •	ָר כ	< r		0 .	7.5	ر ا	•	,		<b>*</b>	0	۲ ×
\$ 7.46	1	-	•	• •	•	3	? '	7 1	166	•	?	2	0.0	8	
6620	2.093	1.435	0 4		•	2000	0 2	4	358	•	Φ.	3	2000	902	•
\$740	4			3 6	7 N	2	֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	- 4	c :	٠	700	2		C 4.	•
0253	•	•	• •	2	•	. 7	410	8 3	`	•	- :	ê.	2	, .	•
9770	9	•	:,	•	•	-	4 7	٠.	<b>&gt;</b> ;	•		^ ;	200	<b>1</b>	•
0527	5		: ,	<b>-</b> :	•	5			2 .			•	55.4	Q (	•
8780		2 6	•	21		,	1001	90	7	•	7	3	39.0	7	
\$765	} -	•	• ^	17	•	7	9	•	00	•	40, 562	3	9.10	502	•
\$790	• •	7	•	۰ د	• •			O :	э ;		₹ :		54.3	<b>o</b> :	0
\$600	5		: ^	• 14	•		135 15	• :	2	•	0	2	0.0	3 :	
0.575	223		•				•		9	0 :	5001	1,456	0	<b>7</b> 1	0 0
			•	•	<b>&gt;</b>	•	•	•	>	- -	20.0	3	> · · · >	>	> •

CLMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCUNTACTING PROGRAM DEA

en de la constante del la constante de la constante del la constante del la constante del la constante de la constante del la constante del la constante del la constante del la constante del

FUCKTH GUAKTER FISCAL YEAR 1979 \*\*(JULY-SEPTEMBER 1979) (AMOUNIS IN INUSANDS)

					 ~						
	S				_ E					-	
			SURV		<del>-</del>	TOTAL	SMALL	BUS.	XI NOX	BUS.	
Traduij.	A CITY	- S	1	9 i	9	THY 9	SAMT	PCT	S AHT	5	PCODE
	7	3	2			3,815	100	42.	-	) 3	•
TELEDINE BRUIN ENGINEERING	HUNTSVILLE	٨	~	>- •	_	2	•	44.7	•		5840
	TULEDU	5	279			6,045	2,3	54.4	6	•	0
TELEDINE CUNTINENTAL MOTURS GENERAL PRODUCTS DIV		7	675		4	7	4	Ġ	3	0.0	8
	EL SEGUNDIA	۲,	978		Z	336	247	75.0	35	•	-4
TELEUTNE ELECTRUNICS	NEMBURY PARK	٧	579	z o	•	605 79	5,910	0.20	75	9.0	2920
	ı	ĭ	379			5.	280		S		9
	TURRANCE	Ç	978			505	~	65.4	~	6.7	5
	LEWISHURG	Z	~			185	-		0		3
	HULLISTER	<b>V</b>	~	> 37	· >-	616	909	40	9	9	0477
	AL I	<b>V</b>	1178		_	20.499	1,595	64.3	198	9	100
		ح.	979	z on	_	9	25	٥	-	2.5	0254
	NE DISH	Q	879		· <b>&gt;</b> -	-	-	٦,	88	12.9	6
	SAN DIECO	<b>₹</b>	579		_	- 5	1,004	`.'	25	6	16
	NURTHRUGE	ک	279	> S		9	42	•	-	5.0	95
	ALBANY	ä	379	•	<b>-</b>	~	7	•	9		9
	NURTH WALES	<b>₹</b>	579	-	_	56	32	56.	•		2990
TELETIPE CURP		1	879	z o	z		2,400	3	61	0.5	0009
TELEK COMMUNICATIONS INC	MINNEAPOLIS	Z				ż	È	2	<b>√</b>	•	70
TEXAS INSTRUMENTS INC ROLIPMENT GROUP	DALLAS	ĭ	1079		~ Z	2.907	21,234	7.70	776	7.7	20
TEXSTAR CORP TEXSTAN PLASTIC DIV	GRAND PRAIRIE	ĭ	879				52		77		9
		2 v	479		>	•	0	,	=	8	6
TEXTRUN INC HYDRAULIC HESEARCH	VALENCIA	٧,	~		z	3	0		301	0	=
	B GREENVILLE	S.E.		z o	z	155	=		•		7
THISHOL CORP ELKTON DIV	ELKTUN	Ş	1078	z o	z	. 13	· vo	,	-		7
THISKUL COMP UTAM FLARE DIV	BRIGHAM CITY	5	~	<b>∞</b>		147	5	•	•		1
TITANIUM METALS CORP OF AMERICA TIMET DIV	TURUNTO	3	~		z	2,156	•	•	~		6190
TRACUM INC SCIENCE & SYSTEMS GROUP	AUSTIN	ĭ	979	z o	>	2,054	1,405		20		6250
Tracus Aaring	PURT EVERGLADES	7	_			٧/٧	<b>4/2</b>	<b>4</b> \ 2	ž		0403
	Ž	<b>₹</b>	119	z v	z	1,108	111	10.0	₹	5.	9
	SAN ANTUNEO	<u>×</u>	9			۲\٢	٧/٧	<b>&lt;</b> > Z	4/4	\ <u>\</u>	3
TORROLL AND THE TRANSPORT OF THE TRANSPO	TINKE ALDE IN	Z				< \ Z	<b>4</b> \ <i>z</i>	<b>4</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>\</b>	`	Ĉ.
TOWNSTON AND COMPANY CONTRACTOR OF THE CONTRACTO	MELLSVILLE	<b>&gt;</b> :	679		<b>-</b>	5.0		7	<b>-</b>	٠	3
	UCHESTER.	<b>&gt;</b> '	_		_	?	13	100.0	•	э 0	29
CALCAL TEDENAL TRIBUTA INDUSTRIBUTE AND CALCAL TRIBUTE AND CALCAL TRIB	LEAVENHURIM	ص ح	9			<b>\</b> 2	<b>&lt;</b> > >	<b>▼</b> \ <b>≥</b>	< <u>&gt;</u>	`	9
CS CATALON FROM THE TANK	HUENIX	7 Y	~ ;	z n	>	28	Э.	7.00		•	35
	?	ş	~		<u> </u>	1,000	215	21.0	=	1.6	~
CAMBIUE		5	119	z və	z	184		53.0	_	•	
DAT IN CAMBIDE COMP CARBON PRODUCTS DIV	ĸ	Z			2	13		•	э —	•	-
CALLER CARRIDE CARP LINGE DIV	NE M YOUR	2	_		-	300	155	27.0	~~	20.0	6360
	MICHARARA	Z	~	•	z	400	447	45.0	2	5.0	Ø
CALMENTAL INC UNINCIAL TIRE CU DIA	DE TRUIT	Ŧ		y S	<b>-</b>	331	170	^	~	•	~
UNITED STATES LINES INC	×	2	7		<u>~</u>	700	122	75.0	244		0577
CALLED TECHNOLOGICS CLAY AABILICN STANDARD DIV	MINDSOM FOCKS	ב כ	~		z	165	, 56	•		5.9	ō
CALLEY TECHNOLOGIES COMP SURDEN DIV	NORMALA	_	479	7 13	z	1,502	5,435	75.0	105	•	0110
	とくつしょりしくま	<b>₹</b>	~	? D	-	124	184	2.02	٥	7.0	~
			İ								

CUMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA (AMOUNTS IN THOUSANDS)

FY 1979 YEAR TO DATE

COMPARABLE QUARTER FY 1978

FY 1978 YEAR TO DATE

CUDE	TUTAL S ANT	_ =	us.	NINOR S ANT	BUS, PC I	TUTAL S AMT	SHALL	BUS. PCT	NIN	\$ <del>-</del>	# G	JR BUS	UR BUS. TOTAL SHALL	T PCT S AMT S A
			1 4	;			17	1.		· i :				
<b>9</b> 4	304.6	95	•	9 <	•	֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֓֓֡֓֡		0 0		7 7	• •	• •	VI.0 004.52 C.0 C	C 64160   006727   C 7 6
670	. ś	821		654	31.9	: =	36		-		104 5	104 5.5   11,14	104 5.5 11,141 6,23	104 5,5 11,141 6,232 55
650	15,141	,310		17		6,35	5	•		<b>P</b> :	0	0.0 58,0	8 0.0 58,012 27,24	8 0.0 58,012 27,246 47.
	2		•	<b>5</b> (	2 4	2 4	•	<b>-</b> :	<b>₹</b>	<u>.</u>	7	2012	80.5 P. S. 154 P. P.	5,154 6,064 66.
9 7 8		<u>.</u> •		<b>V</b> 0	7 ×		1.023	2 v	2 ~	<b>.</b> -	7 -		1947 4554 641	194 4554 641
920	~	9		60	25.0	4 7	4	• •	115		•	67.2	\$0°1   \$62°2   9°	25.795
440	257	13		0	•	\$	4	۰	•				57 955 0	558 458 62
77	S	760	•		263,1	68	4,532	0	3			24	1,12	1 597 1,125 10
000	3,634			4 :	٠.	3:	M ~		383		5°0	9,01	10,654 7,6	10,654 7,661
		~ ×	•	۰ ۰	. 0	- e	<b>,</b> 4	<b>~</b> <	501		•	0.00	7.07	
9.4	: 3	1 7		75		6	•		569		, m	13,55	3 13,537 4,98	3 13,537 4,980 3
920	$\sim$	-			2.0	40	8	•	~			1 21,0	1 21,677 11,41	1 21,077 11,414 52.
990	~	58		•	0.0	٥	4	3	9		0.0	91 0	11 581 0	0 179 90
000	2	63	•		٠ د د	?	101	•	<b>∽</b>		•	•	24 242 6.	9 742 423 5
000	•	<b>.</b>		=		0	~	60.1	<b>3</b>		٠,	0.7 7,003	.7 7,003 3,04	.7 7,003 3,040
070	~ ;	2 :			- ·	35	25	~			3	- ·	10	54
0 4 0	07176	9 6	•	00	•		δ.		4,105	<b></b> .	•	170.7	170,761 91,41	9 170,761 91,411
2 6				<u>`</u>		21/10	7, 240	- 3	2 =	<b>→</b> <	<b>1</b>	٠. د د	20,2	2, 141 2, 231 40
9	_	) <del></del>		272		9	33.5	63.0	5	•		7	7 19,390	7 19.390 15.352 7
<b>51</b> 8	21	85		•		6		M	.~		~		3 641 24	3 641 241 3
130	۰ ت	37		m	0.0	45	•	41.7	91			2.	.2 6,000 5,61	.2 6,000 3,618 S
0 0	7 7	<b>o</b> 4	•	<b>.</b>	0 -	200	20	3 4	<b>3</b> 6				3,000	4,155 4,155 4
250	1,625	9 0	10	4 6		14.101	7.724			- "	•	7.0	00000	C 150.55 057.55 1.
50	=	88			~	45			•			201	101	101 88
519			•	•	<b>4</b>	9	201	;	26				3	3
007	•		•	•	ž	50,	892	3	22		2.1	7.	1 1,454 1,20	.1 1,454 1,200
2	~ <	<b>.</b>	•	S.	13,3		7	Э.	<b>3</b>		0.0	0	30	38 B 21.
	\$			•	0	<b>-</b>	211 211	99	<b>3</b>		•	•	.3 1.547 5.	.3 1,347 550 60.
r 0 4	•		•	9	<b>V</b>	<b>J</b>		20 u	•				<b>3</b>	2 .
320	_	> <u>/</u>		<b>&gt;</b>	2 ^			n =	) ş		•	-	0000	
330	577			<b>-</b> a	200	4,055	5,033	74.0	\$ 5	u o		77.2	20107 20107 100	27.7
340	~	36		3	1.1	.0	7	3	90		-	13.61	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1000 300 300
	-	-			•	~	_	•		_	3	7	57	43
360	20.5	s i	•	69	18.4	S	8	_	345	6		.2   1,000	.2   1,000   35	.2   1,000 357 55.
9 0	0 V	0 S	•		. ·	2,442	2,203	92.7	£7	(	>	2007	V 2,575 2,09	2,475 2,090
373	194		•	•		3 -	2 7	<b>5</b> 0	-		•	2/	12/	77/ 218 4
100	3	619		263	; -	782.06		50.0	10111	<b>?</b> ^	•	2,17	1,180	0 77.450 1,504 75.
077	5,48	3,423		-		4,93	7	200	2	_	. ~	7 21.4		210442 20073 0
530	•	86		^	5-0	4			-					

CUMPANIES PARTICIPATING IN THE UEPARTHENT OF DEFENSE SUGGINITACTING PRIGRAM

FUUNTH GUANTEN FISCAL YEAR 1979 \*\*(JULY-SEPTEMBEN 1979) (AMJUNTS IN INJUSANUS)

		21	1		_		_
	ממ	به س د د	E ×	SMALL	308. ATALE		
	A CITY	ATE 1	EV S	SAMI	1.5		•
	KALAMAZUU	7 S 678 IF		17	23.5	7	3 6500
KAPUR CORP	CHICAGO	ا د د د	_		_		N/A 6580
VARIAN ASSUCIATES	PALO ALIO	A 379	Y 0,00	_	5 0.70		× 659
VARIAY ASSUCIATES BEVERLY DIV	BEVERLY	A 1078	79°1 Z	454	15.0	<b>.</b>	~
VALIAN AUSUCIATES EINAC DIV	SAN CARLUS	979 8	Y 15 2462	_	52.7		1 660
WARD ELECTRUM DEVICES INC	GARLAND	679	× 1.		5.00	_	9
VARU INC PURER SYSTEMS DIV	GARLAND	0	20	461	15.0		5 046
VARUING TEAAS OLV & BIUMETRIC INSTRUMENT CURP	GARLAND	619			20,1	•	<u> </u>
VENTURA MANUFACTURE CO	BAN ANTUNIO	<b>→</b> ×	Z T		•		2
AAGMER ELECTRIC CURP	PARSIPPANY	579 8	<b>&gt;</b>		44.5	•	• 0 035
MALLALE MUKKAY CORP SCHWITZER ENGINEERLD COMPUNENTS	INDIANAPOLIS	179	z		0.47		7.
AARME'S PUMPS INC HOUDAILLE: DIV	HARREN	A 379 S	z	_	81.1	0	•
AATAI 48-JUANSON CO	PALU ALTO	8 6 6 8	Y 2,73	~		25	9 671
	MERRILL	1 1079	2		•	20	600
#ESTERM ELECTRIC CO INC	GREENSBURD	- ຮາ ~!	Z 9,7	261	45.7	20	2 675
MESTEAM GEAR CURP APPLIED TECHNULUGY DIV	CITY OF INDUSTRY	A 679	Y 3,16		4	130	1 07
AESTEAN GEAN CUMP FLIGHT STRUCTURES DIV	CAMESTOWN	618	Y 4,734	813	7.	۵	
	EVERETT	0	Y 775			_	~
AESTERN CEAN CLAP PUMER TRANSMISSION DIV	# LYNMOUD	~	2 240	101	٥.5	~	2.
ELECTH1C	PITISBURGH	111	Y 01,858	11,596	18.4		1 674
CURP	HURSEHEADS	\$ 2	>	26 S	<u>~</u>	9	9
AESTIVEMOUSE ELECTRIC CORP MARINE DIV	SUNNYVALE	879 3	7 7,3	_	5.0		_
TAILE EVELVE OF THE	CANTON	8 4 8	- Z	769	35.7	•	0 683
TATITATES CURP DEPAITE DIV	SAUGUS	279 S	Y 2,13	1,954	91.7	82	999
THIST CONTROL OF THE CHACK IN THE WELLENGE BIN	BUKBANK	579 \$	33		40.2		7 685
ALO SULVIDAD MURDA AND MURAL LITTE	DENVER	0	<b>&gt;</b>	126	72.0	-	90
PIO NEGOTA EGENTA ESTA ESTA ESTA ESTA ESTA ESTA ESTA ES	CIAICAICAIA	o .	<u> </u>		20.7	27	687
	KANSAS CITY	S 626	z	168	•	_	-
	457	ص م	2 300		0.00		190
	PURT KOKIN	179	7		47.1		250 0.
DU KOKENDO OKARONIK		L 979 S	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,165	7.0		8
AURIO AEROSPACE CORP	MINNEAPOLIS	ŋ	× ×	377	75.2		5069 0.0
AURTALMSTON CORPRESSORS INC	BUFFALG	~	>	181	84.7	33 1	_
ALREAL MORP CORP	ž	n	2		4 \ 2	4/2	⋖
ATHAN-CURDEN CO EASTERN DIV	NUKTH GKAFTUN	s o	17,	3,403	20.02		
AERDA CURP ELECTRU-UPTICAL SYSTEMS DIV	PASADENA	628 V	× **	7	51.4	00	1 045
YARDNLY ELLCTRIC CURP YARONEY ELECTRIC DIVISION	=	S S	Y 1,443	38	93.1	0	5180 0.0
4400 VIII-014	<	7.7	1 509	258	70.0	9	
ZULINER CONP	FURT MAYNE		100	30	10.4	7	7 696
CONTRACTORS TYTE N/Y N/N NH LLS LL	7d H/O	PLA TUTALSE 2	2,480,175 1,519,478		53.0 44,560	560	1.8

1.5 1.8

844,858

1,384,355

SBA TUTALSE

¥/) 3

ľ 7

702

171

753

00

637

53.0 44,560. 53.0 20,403 CUMPANIES PARTICIPATING IN IME DEPARTHENT OF DEFENSE SUBCONTRACTING PROGRAM DLA (AMUUNIS IN THOUSANDS)

		CUMPARABLE	E C > R	TER FY 1	910		FT 1979 YE	DT MA:	DATE		FY 1976 1	YEAR TO DAIL	ند		,
	7	SMALL	808	MINOR	BUS.	ULA	¥		HINUR	Bus	V.	SHALL	803	Ž	808
9	¥ *	<b>PW4</b>	PC I	S AMT	P.C.T	I	SAHT	5	FIVE	) ون	THA &	1 K &	PCT	-	P.C
0454	~		29.5	-	7	1,506	4.5	i oo	62	i -	-			77	1.7
		•	× ×	•	×	19,	-		45	0.5		<b>&gt;</b>	Z		X / X
•	~	4	0.00	314	0.0	~	68	65,8	915		17,047	٥		867	
-	1,605	₹	70.4	12	9.0	1,35	34.	74.8	17	7.0	10,503	1,549	71.5	33	5.0
3	٠.	9	54.7	24	2.1	42,	17	;	110		86	ţ	,	\$	1.1
6636	390	767	75.9	'n	1.5	760.9	5	6.53	18	6.3	10.1	3,291	6.70	62	•
447	241	146	60.7	^	3,3	۶	3	80.6	30		S	774	72.4	12	
3	261	326	58.3	•		4.		50.1	15	•	2,117	1,489	70.3	^	5.0
2	•	•	<b>₹</b>	•	× ×	~	0	0.69	<b>5</b> 6	3,5	0	<b>Э</b>	Ž		
2	~	•	29.1	•	•	S	-	٠.	э	•	6		74.0	9	0
6650	207	808	78.0	<b>-4</b> !	7 .	1,155		<b></b> .		<b>3</b> 1	1,162	<b>3</b>			
2:	•	0 (	2		٥.	1	3	٠	9 !	٠	707	, KE		<b>?</b>	•
2	2,525	1, 455	0.0	125	0	7 (	- (	•	617	7.	19,851	7		736	
0	0 (	•	7	<b>n</b>	٠,	161	2,	E	•	•	1,51	3		<b>~</b> ;	•
2	•	- 1	43.3	<b>7</b>	-	~	45		5-	7.0	Ď	3	31.0	53	0.5
2,	₹	Λ.	70.	<b>6</b>	0	20	121	·	291	2.4	9,15	7	59.8	155	•
2	٩	ર	65.0	0	2.2	ş	,54	65.5	413	2°0	10,781	7,404	00.7	585	2.0
6762	117	74	63.5	9	0	40	900	÷	52	•	16	2,12/	74.4	66	•
~			26.8		. •	2,9	25	17.9		۲.۶	2000	958	30.4	22	1.0
6	40,04	20,537	40.0	196	9.	96	0	30.0	2,427	1.5	360,547	140,051	39.1	6,857	1.9
2			<b>*</b>	•	¥	?	•		-	1.1		9	W / W	•	٧ <i>/</i> ٧
5970	7,160	3,411	47.6	138	6.	5	14,306	•	820	N. 3.	•	7	51.4	361	3.5
8	Š.	878	50.0	•	0	1001	2			0	,7	Ž.	34.5	0	0.0
2	633	200	2	32	~ .		, 47	, ·	٥		-	ø	72.5	111	2.7
ŝ	۰ د	543	4.	11	D .	3,	~		145	10.3	Ş	1,062	46.7	<b>Ş</b> ¢	5.1
2 :		9	X .	•	K/X	13	116	·	<b>-</b>	•		_	ž	0	4/4
_	9	016	2.00	-	~	7	,33	05.0	24	2.5	30		74.0	•	3.
2	970	^	55.5	30	2	2,661	4 1	71.0	\$	o. ~	5,1133	Č.		9	6.1
<b>3</b> (	0	,	X .	•	× ×	Š	120	•	£3	0.7		•	4 \ Z	0	< \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
<b>u</b> (	•	` .	24.	<b>-</b>	<b>V</b>	<b>J</b>	25	٠.		<b>3</b>		٠.	•	-	
9	2011	) ·	10	<b>M</b>	.0	٠	~		₽2	3.0		267.0	•	0	
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֡֓֡֓֡֓֓֡֓֡֓֡	9	-	2	<b>o</b> '	0	7,47	0	20 (	~	-	9	007	•		•
• •	7	•	V / Z	•	۲ × ۱	8	1,16/	•	991	11.6		<b>-</b>	`	0	<b>\</b>
7 7		•	65.5	~	•	10	7	•	9	2.1	ć	770		651	63.5
7/00	•	2,012	7	17		2,5	. 13	19.5	£34	3.0	171	11,164	æ.	70	7.0
? ;		<b>~</b> •	5,5	75	0.	∽,	2	45.1	151	7.1	2,078	~	70.4	67	4.2
•	•	1001	200	01	•	9	97,	4 3 4	-	) )	~	3,933	91.1		•
0 0		197	407	<b>S</b>	7.	7	1,029	6.09	0	4.0	240	707	70.8	<b>√</b>	0
•		•	4.6	•	4.6	478	70	14.6	67		7 7	70	12.0	₹	4.5
	8,010,259	1,010,474	50.5	32,550	1.0	10,508,283	5,336,014	54.8	103,915	1.0	9,275,0/9	4, 504, 783	40.4	120,028	4.1
	1,240,798	639,887	51.3	17,220	1.4	6,325,343	3,328,370	52.6	016.40	4.1	7.902.84V	7.8.6.8.5	2	100.00	
													:		• 1

COMPANIES PARTICIPATING IN THE DEPARTMENT OF DEFINSE SUBCONTRACTING PROGRAM DLA

FUURIN GUARIER FISCAL TEAR 1979 AM(JULT-SEPTEMBER 1979) (AMUUNIS IN THUUSANUS)

7. PC00E	1.7	1,3
20	œ	S
A A A A I	91,87	53,01
3 - 1 3 - 1 3 - 1	42.4	34.6
SMALL BUS, HINDR BUS, SAAT PUT S AMT PCT	5, 505, 454 2, 337, 063 42.4 91, 878 1.7	4,102,930 1,632,866 39,2 53,015 1.3
TUTAL	454.	. 930 1
DALE COLER I LE COLE COLE COLE COLE COLE COLE COLE C	5, 505	4,102
SI SURVER ENTER INTERNATIONAL	DUD TUTALSE	SBA TUTALS1
CUMPANT  SURY P. D. A. TUTAL SWALL BUS, HINDR  A CITY  SI DATE I D. S. AHT SAHT  A CITY	1 and	SBA 1
8 6 CIIY	ξ	22
!	U/S U/H	20 125
	s/n	36
	ž	145
	2/2 2/2	248
1 1 1 1	2	151
) ) )		96 191 151 248
	2	30
A Z 4 G X つ U		. CONTRACTORS

PAGE ZOB

CUMPANILS PARIICIPATING IN THE DEPARTMENT OF DEFENSE SUBCONTRACTING PROGRAM DLA (AMOUNTS IN THOUSANDS)

	803	7			
	HINCR	40.6 252.742	58.9 140,824		,
	BUS.	40.0	58.9		
FY 1978 YEAR TO DATE	SMALL	0,860,354	4,875,800		
FY 1978	TUTAL	10,686,560	12,543,998	· ·	
	BUS.	1.0	1.3		
DATE	HINUR	344,497	40.0 204,809		
AK 10	BUS.	42.7	0.0		
FY 1979 YEAR TO DATE	ĺ	9,070,622	6,223,088		
		21,244,507	15,506,310 6,223,008		
1978	BUS, PCT	9,	1,2		
FY	MINOR S ANT	66,344	39,263		
L GUAR	BUS.		37.8		
CUMPARABLE UUARTER	SHALL S AHT	4,210,499 1,744,196			
	TUTAL S ANT	4,210,499	3,166,095 1,205,910		
	Prube				

PROMITE SERVICES - CARGORAS

SUMMARY BY SEMVICE (AMBUNTS IN THBUSANDS)

FUUNTH GUANTEN FISCAL YEAM 1979

									TUIAL	SHALL	BUSINESS	WINCE IT	カロン・エハココ
	PACE TO A C TO MA	* / *	N / A	X \ Z	N/W X/W	ž	0/8	#\n	S AH	PAAS	P.C.1	- H V S	-
BEKAILE	STATE OF THE STATE		•										
			!			,			175,949	105,489	59.9	976.7	#·7
AKHA	50	<u>.</u>	9	•	2 6	3 6	-	4	790 565	295,551	0.07	13,005	1.8
HAVY	27 19	¥°	ე.	= :	7		n <	•	7 118.185	616,545	0.62	29,367	7.7
<b>.</b>	25	•	- 4		900 101	9	_		2.488.173	3 1.319.478	8 52.9 44,560 1.8	44,560	7.4
<b>0.1</b> ₽						•	. H		*******	****	****	<b>经</b> 销售 计	*******
900	250	15		151	151 248	-		20 125	5, 505, 454	2,337,063	42.3	91,878	1.

SUMMARY BY SBA (AMUUNTS IN THUUSANDS)

BUSINESS	•	**	1.4		1.3	3888388	1.3
HINUKIIY SAHI		336	7,354	24,802	19,691	9223SR 92	52,443
BUSINESS HINDKITY BUUINESS PCT SAHI PCT		50.0		27.4		*******	39.0
SAMI		40,737			823,494	********	1,606,502
TUTAL		607 00	534,290	1,963,622	1,539,341		4,117,922

BERVICE AHMY NAVY AF DLA

3

SUMMARY BY SERVICE (AMUUNIS IN THUUSANDS)

	BUS.	N
TU DATE	SMALL BUS, AINUKITY BUS.	101/12 30,443 30,443 126,443 126,443 126,443 126,443 126,443 126,443
YEAR	BUS.	4 W M 4 M 4   W & Q 0 H 0     4 W M 4 H 6
PY 1978 YEAR TO DAIL	SMALL	255 049 7955 049 7955 049 1,455 209 4,304,785 8,304,785
	SAMI PLI SAMI	20,086 3,0 706,453 355,049 47,4 10,6/7 48,918 2,0 2,009,843 794,313 39.5 37,515 111,578 1,4 4,890,545 1,426,209 29.2 50,445 165,915 1,0 9,275,679 4,304,785 46,4 128,028 344,497 1,6 16,882,520 6,860,354 40.6 232,702
===	BUS.	10040H0
IU DATE	SMALL BUS, MINUMITY BUS,	i ii
YEAR	803 	1 0 4 4 0 4 4 1 0 0 0 0 4 0 1 0 0 0 4 0 1 0 0 0 4 0
FY 1979 YEAR IU DATE	SAALL	384,374 1,041,374 2,308,370 5,336,014 2,070,622
	TUTAL	1.6 2,55,807 3,904,374 50,8 1.6 10,508,285,807 1,004,804 42,4 1.6 10,508,285 5,335,014 50,8 1.6 12,244,507 9,070,622 42,7
=	Bus.	6 H 6 M N R
FY 1978	SMALL BUS, MINUMITY SAMT PCT SAMT	3,463 13,337 17,027 32,747 66,574
AHTEH	BUS.	
CUMPAHABLE WUARTER FY 1978	SAMT	101,1 101,51 101,1 1010,1 1,1 1,1 1,1 1,1 1,1 1,1 1
CUMP	TUTAL	189,507 107,547 56,8 3,463 539,950 220,748 60,9 13,337 1,470,839 397,445 27,0 17,027 2,016,503 1,018,716 50,5 32,747 888888888 8888888 8888 8888888888888

BY UBA	I HOUSANDS)
<b>VERNARY</b>	CAMUUNTS IN

				2	5	(AMUUNTS IN INDUSANDS)	1400	SANDS	-	_				
TUTAL	BMALL	BUS.	HINURITY	BUS. PCT	TUTAL	SMALL	BUS. PCT	SMALL BUS, MINURITY BUS,	BUS. PCT	TUTAL	SHALL	BUS.	SHALL BUS, MINUKITY BUS,	BUS.
150,06	44,217	19.1	1,023	-	1.1 292,877	132,087	45.1	i	0	132,067 45.1 1,717 0.0 256,322	115,333 44.2	44.2	4,762	
404,054	136,278	33,7	4,261	1.1	1,1 1,954,189 768,595 39,3	768,595	39,3		7.1	23,709 1,2 1,568,214 547,162 54,9	547,162	54.9	13,451	•
1,947,211	385,526	26.6	16,758	1.2	6,993,907	1,994,036	28,5		1.4	4,810,613	1,308,500	28.8	55,108	1.1
1,246,797	639,887	51,3	17,219	1.4	6,325,343	3,328,370	25.6		1,3	5,902,849	2,826,857	47.9	60,943	1.1
				W 20 20	物件性的目标的经验 网络红红物红石红红物 新种种的		10 10 11 14	10 10 10 10 10 10 10 10 10	H 17 18 10	· · · · · · · · · · · · · · · · · · ·			****	***
2,100,093	3,100,093 1,205,908 3	37.8	39,261	1.2	1.2 15,500,316 6,223,088 40.0	0,223,088	40.0	204,869	1.3	204,869 1.3 12,543,998 4,875,860 38.9 140,824	4,675,860	38.9	140,024	1.1
													ı	

## FISCAL YEAR 1978

## FISCAL YEAR 1979

BUS. PCT	3.0	0.0	1.4	1.6	1.6
MINORITY BUS.	56.8 20,086 3.0	48,918 2.0	30.3 111,578 1.4	50.8 163,915 1.6	42.7 344,497 1.6
BUSINESS PCT	56.8	42.4	30.3	50.8	42.7
SMALL	384,374	1,041,864	2,308,370	5,336,014	9,070,622
TOTAL \$AMT	676,590	2,455,867	7,603,767 2,308,370	10,508,283 5,336,014	21,244,507 9,070,622
CONTRACTORS	83	81	32	637	833
BUS.	2.3	2.0	1.1	1.4	1.4
MINORITY BUS. \$AMT PCT	17,108 2.3	40.4 42,404 2.0	31.6 68,870 1.1	46.5 123,168 1.4	40.7 250,550 1.4
SMALL BUSINESS \$AMT PCT	49.1	40.4	31.6	46.5	40.7
SHALL \$	365,503	855,236	1,925,549	3,968,440	7,114,728
TOTAL \$AMT	743,837	2,116,074	6,094,625 1,925,549	8,527,546 3,968,440	17,482,082 7,114,728
CONTRACTORS	80	75	33	623	810
SERVICE	ARMY	NAVY	¥ ¥	<b>V</b> IQ	gog

THE NUMBER OF CONTRACTORS REPORTING (833) IS THE HIGHEST AMOUNT SINCE FY 1971(865).

THE NUMBER OF CONTRACTORS REPORTING (833) IS THE LARGEST AMOUNT SINCE FY 1971(865).

THE PERCENTAGE TO SMALL BUSINESS (42.7%) IS THE LARGEST SINCE FY 1968 (42.7%).

ALSO, THE TOTAL \$ AMOUNT (\$21,245 M) AND SMALL BUSINESS \$ AMOUNT (\$9,071 M) ARE THE MOST DOLLARS

EVER REPORTED IN THE HISTORY OF THE PROCRAM.

IN GENERAL, THE FY 1979 FIGURES REPRESENT A SUBSTANTIAL INCREASE IN EVERY CATEGORY OVER THE FY 1978 TOTALS.

5-86